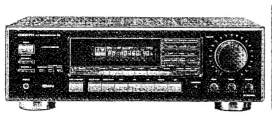
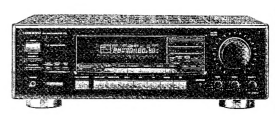
Ref. No. 3469

### **ONKYO** SERVICE MANUAL

### QUARTZ SYNTHESIZED TUNER AMPLIFIER MODEL TX-9022RDS MODEL TX-SV9030









### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.



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### SPECIFICATIONS

### AMPLIFIER SECTION

Power Output:

TX-9022RDS USA & Canadian models:

100 watts per channel, min. RMS, at 8 ohms, both channels driven, from 40 Hz to 20 kHz with no more than

2.5 mV/50 kohms

150 mV/50 kohms

150 mV/2.2 kohms

0.2% THD.

Other than USA & Canadian models:

Continuous output

2 × 100 watts at 4 ohms 1 kHz (DIN) 2 × 75 watts at 8 ohms 1 kHz (DIN)

Total Harmonic Distortion:

IM Distortion:

Phono Overload:

Damping Factor:

Sensitivity and Impedance:

Phono:

CD/Tape Play: Tape Rec:

87.5 - 108.0 MHz

50 at 8 ohms

0.08% at power 30 watts

0.08% at power 30 watts

120 mV RMS. at 1,000 Hz, 0.5% THD. 20 to 30,000 Hz, +/-1 dB

Frequency Response: RIAA Deviation: Tone Control:

20 to 20,000 Hz, +/-0.8 dB BASS: TREBLE: PHONO:

+/-10 dB at 100 Hz +/-10 dB at 10,000 Hz 80 dB (IHF A, 5 mV input)

Signal to Noise Ratio:

CD/TAPE:

1.5 dB

Stereo: 67 dB

50 dB (DIN)

Mono: 0.15% Stereo: 0.25%

European models:

30 - 15,000 Hz +/-1.5 dB

45 dB at 1 kHz/30 dB at 100 - 10,000 Hz

USA & Canadian models: 530 - 1710 kHz (10 kHz steps)

AC 230V, 50 Hz

522 - 1611 kHz (9kHz steps) 531 — 1602 kHz (9 kHz steps),

530 - 1710 kHz (10 kHz steps)

50 dB

100 dB (IHF A)

### VIDEO SECTION

Signal sensitivity and impedance:

VDP/VCR input, output: 1 Vp-p, 75 ohms

### TUNER SECTION FM:

Tuning Range:

Usable Sensitivity:

Mono: 11.2 dBf, 1.0 μV (75 ohms) Stereo: 17.2 dBf, 2.0 μV (75 ohms) Mono: 18.2 dBf, 2.2 μV (75 ohms) Stereo: 38.2 dBf, 22 μV (75 ohms) 50dB Quieting Sensitivity:

Capture Ratio:

Image Rejection Ratio:

USA & Canadian models: 40 dB Other area models: IF Rejection Ratio: 90 dB Mono: 73 dB

Signal-to-Noise Ratio:

Alternate Channel Attenuation: 55 dB

Selectivity: AM Suppression Ratio:

Total Harmonic Distortion:

Frequency Response:

Stereo Separation:

Tuning Range:

Worldwide models Usable Sensitivity: 30 μV Image Rejection Ratio: 40 dB

IF Rejection Ratio: Signal-to-Noise Ratio: Total Harmonic Distortion:

**GENERAL** 

Weight:

Power Supply:

Dimensions  $(W \times H \times D)$ :

17-15/16" × 5-7/8" × 13-1/16"

40 dB

40 dB

9.5 kg (20.9 lbs)

European models:

455 × 150 × 331 mm

TX-SV9030

Stereo mode

Front L/R channels

60 watts per channel min. RMS. at 8 ohms, both channels driven, from 20 Hz to 20,000 Hz, with no more than 0.08% total harmonic distortion.

Continuous Power output:

 $2 \times 90$  watts 4 ohms 1 kHz (DIN)  $2 \times 70$  watts 8 ohms 1 kHz (DIN)

Surround mode

Front L/R and center channels

50 watts per channel min. RMS at 8 ohms, with no more than 0.08% total harmonic distortion at 1,000 Hz

Rear channels

15 watts per channel min. RMS at 8 ohms with no more than 0.3% total harmonic distortion at 1,000 Hz

0.08% at rated power (FRONT) 0.08% at rated power (FRONT) 50 at 8 ohms (FRONT)

Phono: CD/Tape Play: Tape Rec:

2.5 mV/50 kohms 150 mV/50 kohms 150 mV/2.2 kohms Mono out (SUBWOOFER): 1V 2.2 kohms

120 mV RMS. at 1,000 Hz, 0.5% THD. 20 to 30,000 Hz, +/-1 dB 20 to 20,000 Hz, +/-0.8 dB BASS: +/-10 dB at 100 Hz

TREBLE: +/-10 dB at 10,000 Hz PHONO: 80 dB (IHF A, 5 mV input) CD/TAPE: 100 dB (IHF A)

VDP/VCR input, output: 1 Vp-p, 75 ohms

87.5 - 108.0 MHz

Mono: 11.2 dBf, 1.0 μV (75 ohms) Stereo: 17.2 dBf, 2.0 µV (75 ohms) Mono: 18.2 dBf, 2.2 μV (75 ohms) Stereo: 38.2 dBf, 22 μV (75 ohms) 1.5 dB

USA & Canadian models: 40dB Other area models: 85 dB

90 dBMono: 73 dB Stereo: 67 dB 55 dB 50 dB (DIN) 50 dB Mono: 0.15% Stereo: 0.25%

30 — 15,000 Hz +/-1.5 dB

45 dB at 1 kHz/30 dB at 100 - 10,000 Hz

USA & Canadian models: 530 - 1710 kHz (10 kHz steps) 522 — 1611 kHz (9kHz steps) 531 — 1602 kHz (9 kHz steps), European models: Worldwide models

530 — 1710 kHz (10 kHz steps)

 $30 \,\mu V$ 40 dB 40 dB

40 dB 0.7%

European models: 455 × 150 × 331 mm

AC 230V, 50 Hz 17-15/16" × 5-7/8" × 13-1/16"

10.2 kg (22.5 lbs)



Remote control transmitter RC-223S

Transmitter:

Signal range: Power supply:

Infrared

Approx. 5 meters (16ft.  $\times$  4") Two "AA" batteries (1.5V  $\times$  2)

Specifications and features are subject to change without notice.

### SERVICE PROCEDURES

### 1.Replacing the fuses

This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating, refer to the marking adjacent to the symbol.

Ce symbole indique que le fusible utilise est a rapide. Pour une protection permanente, n'utiliser que des fusibles de meme type. Ce darnier est indique la qu le present symbol est appose.

Circuit No.	Part No.	Descriptions	Remarks
F902	252076	3.15A-SE-EAK, Primary	
F903	252075	2.5A-SE-EAK,AC outlet	
F921,F922	252079	6.3A-SE-EAK, SEcondary	TX-SV9030 only

### 2. Changing the band step

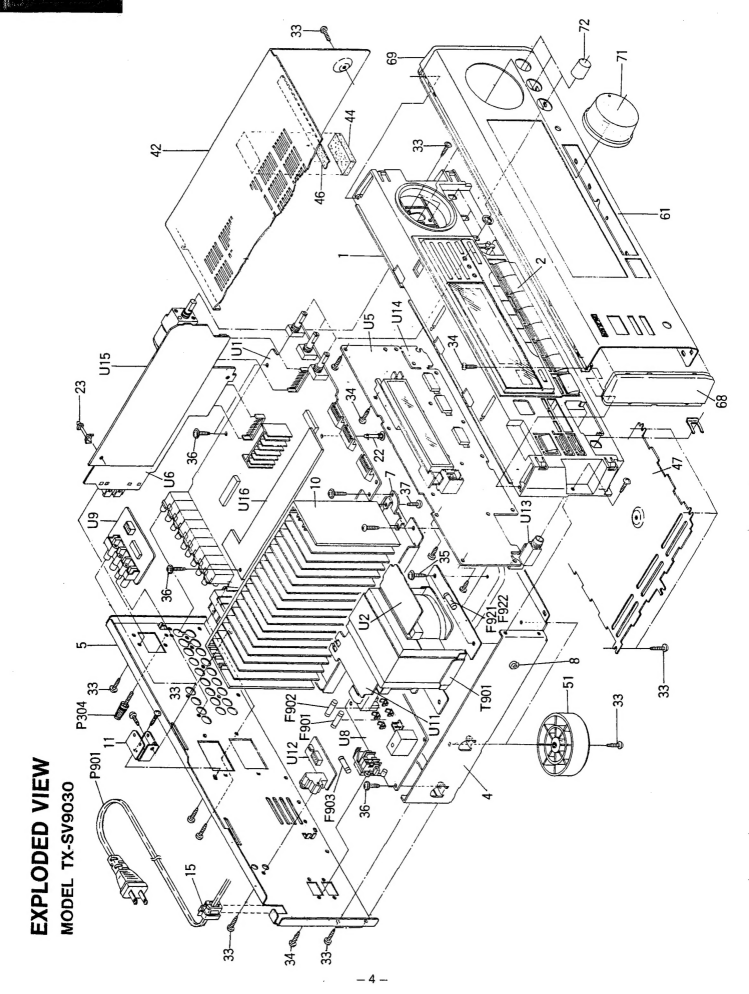
With the exception of the models below, a BAND STEP selector switch is not provided.

### <AM>

MODEL	BAND STEP	R727
MD	10kHz to 9kHz	47 kΩ
MP	9kHz to 10kHz	22 kΩ

### 3.Memroy preservation

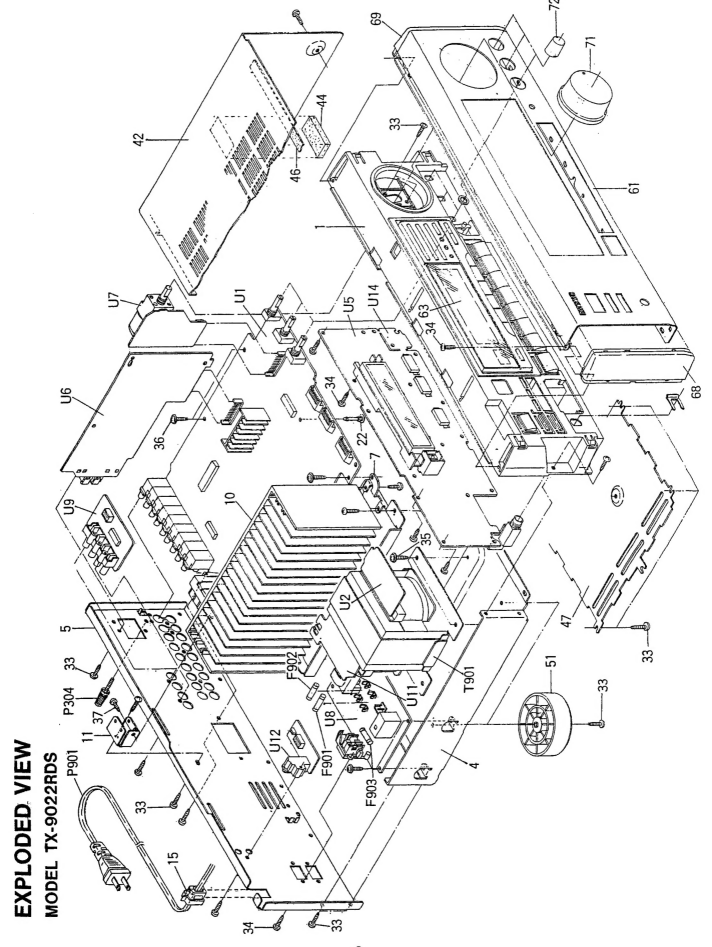
This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.



### PARTS LIST

DESCRIPTION 2SA1695-0, 2SA1695-Y, 2SA1695-P, 2SA1265N-R or	2SC4467-0, 2SC4467-Y, 2SC3181N-R or 2SC3181N-C).Transistors 2SC3466-0, 2SC3466-Y, 2SC3466-P,	25C3180N-R or 25C3180N-O,Transistors 25A1694-O, 25A1694-Y, 25A1264N-R or 25A1264N-O,Transistors	2SA1693-0, 2SA1693-Y, 2SA1693-Y, 2SA1263N-R or 2SA1263N-O,Transistors AY NAR-4892-1A,Main circuit pc board ass'y NAR-4892-1A,Main circuit pc board ass'y NAR-4899-1A,Tuner circuit pc board ass'y NAR-4899-1A,Tuner circuit pc board ass'y NAR-4899-1,N'ideo circuit pc board ass'y NAETC-4901-1,V'ideo circuit pc board ass'y NAETC-4901-1,V'ideo circuit pc board ass'y NAETC-4903-1,Primary circuit pc board ass'y NAETC-4903-1,R'i terminal pc board ass'y NAETC-4908-1,R'i terminal pc board ass'y NAETC-4908-1,R'i terminal pc board ass'y NAETC-4908-1,C'i terminal pc board ass'y NAF-4908-1,C'i terminal pc board ass'y NAF-4909-1A,C'enter and rear amplifier pc board ass'y RECRIR ELECTRI
PART NO. 2202513, 2202514, 2202516, 2202282 or 2202783	2202253, 2202254, 2202256, 2202502 or 2202503 2202373, 2202374, 2202375,	2202353 or 2202353 2202244, 2202246, 2202492 or 2202493	2202363, 2202364, 2202365, 2202343 2300984Y 1A472592-1AY 1A472593-1AY 1A472591-1X 1A472501-1Y 1A47250-1Y 1A47250-1Y 1A47250-1Y 1A47250-1Y
REF.NO. Q523,Q524	Q821 Q822	Q823	Q824 T901 U1 U2 U5 U6 U8 U9 U11 U12 U13 U14 U15
DESCRIPTION Front bracket Knob CLA Isolating plate Chassis Rear nanet	Bracket H Spacer Radiator Retainer H Retainer HS-2 Bushing cord KGLS-14RF,Holder	3SMS8W.SW+14B(BC),Special screw 3TTS+8B(BC),Self-tapping screw 3TTP+8P(BC),Self-tapping screw 4TTC+8B(BC),Self-tapping screw 3TTW+8B,Self-tapping screw 3TTS+10B(BC),Self-tapping screw 3P+6FN(BC),Pan head screw	Top cover Cushion Cushion Bottom panel Leg Front panel ass'y CS-3.Ring CS Clear plate Facet Badge End cap L End cap R Knob VOLUME Knob LEVEL A.5.4-SE-EAK,Fuse A.5.4-SE-EAK,Fuse C.5.4-SE-EAK,Fuse AS-CEE,Power supply cord 2.5C4468-Y, 2.5C4468-Y, 2.5C3182N-Q. Transistors
PART NO. 27110794Y 28324929AY 28175209Y 27100278AY	27130727Y 27270212Y 27160330AY 27141633Y 27141530AY 27300750 27190524 27190622	801433 834430088 833430080 830440089 831130088 834430108	28184476BY 28140265 28140546 27170302Y 27175251AY 1A473121Y 8910301 28191673Y 28191673Y 28195256A 28125256A 28125256A 28324933A 28324931A 28324931A 252075 252076 252076 252076 252076 252079 2520253 2520253, 2520253, 2520253, 2520253, 2520253, 2520253,
REF. NO. 1 2 3 4 4 5	7 8 8 10 11 11 13 15 22 23	32 33 34 35 37 39	42 44 46 47 51 61 62 63 64 67 67 71 72 72 72 730 7903 7901 7903

NOTE: THE COMPONENTS IDENTIFIED BY MARK AARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.



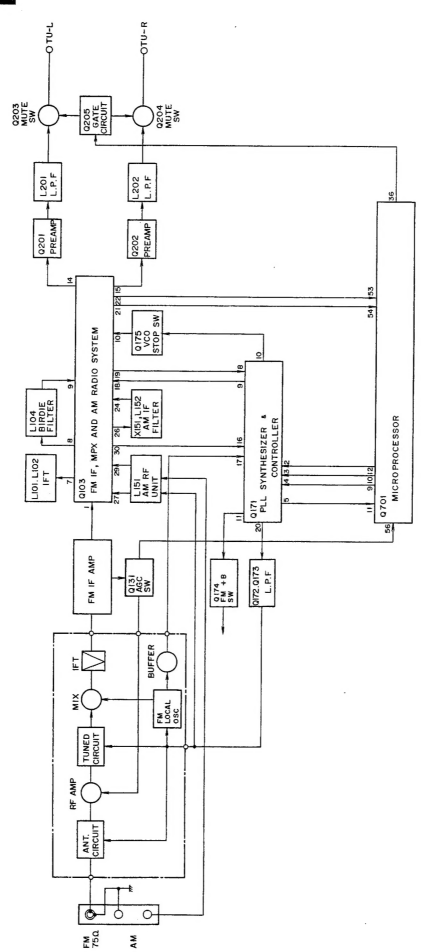
## PARTS LIST

DESCRIPTION Terminal A S-CEE-2.		2SC3856-U, 2SC3856-Y or	2SC3856-P,Transistors	2SA1492-0,	2SA1492-Y or	2SA1492-P, Transistors	NPT-1194P,Power transformer	NAAR-4892-3A, Main circuit pc board ass'y	NAETC-4893-3A, Power supply circuit pc board ass'y	NADIS-4897-3C, Display circuit pc board ass'y	NARF-4898-3C, Tuner circuit pc board ass'y	NAAF-4899-3, Volume circuit pc board ass'y	NAPS-4900-3A, Power supply circuit pc board ass'y	NAETC-4901-3, Video circuit pc board ass'y	NAETC-4903-3, Primary circuit pc board ass'y	NAETC-4904-3B,RI terminal pc board ass'y	NAETC-4905-3, Headphone terminal pc board ass'y	NASW-4906-3, Loudness switch pc board ass'y												
<							⊲	ΑY	ΑY	ζĶ	C.Y.	¥	Α¥	<b>×</b>	٠	ΒY	<b>×</b>	<b>بر</b>												
PART NO. 25060044 253172 or	253092-1A	2201653, 2201654 or	2201655	2201663,	2201664 or	2201665	2300976Y	1A468592-3AY	1A468593-3AY	1A476597-3CY	1A476598-3CY	1A468599-3Y	1A468500-3AY	1A468501-3Y	1A468503-3Y	1A468504-3BY	1A468505-3Y	1A468506-3Y												
REF.NO. P304 P901	0671 0677	7750'1750		Q523,Q524			T901	UI	CO_	US	90	10	U8	U9	UII	U12	UI3	U14												
DESCRIPTION Front bracket Knob CLA	Isolating plate	Cirassis Rear panel	Bracket H	Spacer	Radiator	Retainer H	Bushing cord	KGLS-14RF,Holder	3SMS8W.SW+14B(BC),Special screw	3TTS+8B(BC),Self-tapping screw	3TTP+8P(BC), Self-tapping screw	4TTC+8B(BC), Self-tapping screw	3TTW+8B,Self-tapping screw	3TTS+10B(BC), Self-tapping screw	Top cover	Cushion	Cushion	Bottom panel	Leg	Front panel ass'y	CS-3,Ring CS	Clear plate	Facet	Badge	End cap L	End cap R	Knob VOLUME	Knob LEVEL	3.15A-SE-EAK,Fuse	△ 2.5A-SE-EAK,Fuse
PART NO. 27110795Y 28324929Y	28175209Y	27121839AY	27130727Y	27270212Y	27160330AY	27141623Y	27300750	27190524	801433	834430088	833430080	830440089	831130088	834430108	28184476BY	28140265	28140546	27170302Y	27J75251AY	1A477121Y	8910301	28191673Y	28198782Y	28135199	28125255A	28125256A	28324932B	28324845B	252076	252075
REF. NO. 1	ю 4	t v	7	∞	10	11	15	22	32	33	34	35	36	37	42	4	46	47	51	19	62	63	2	19	89	69	71	72	F902	F903

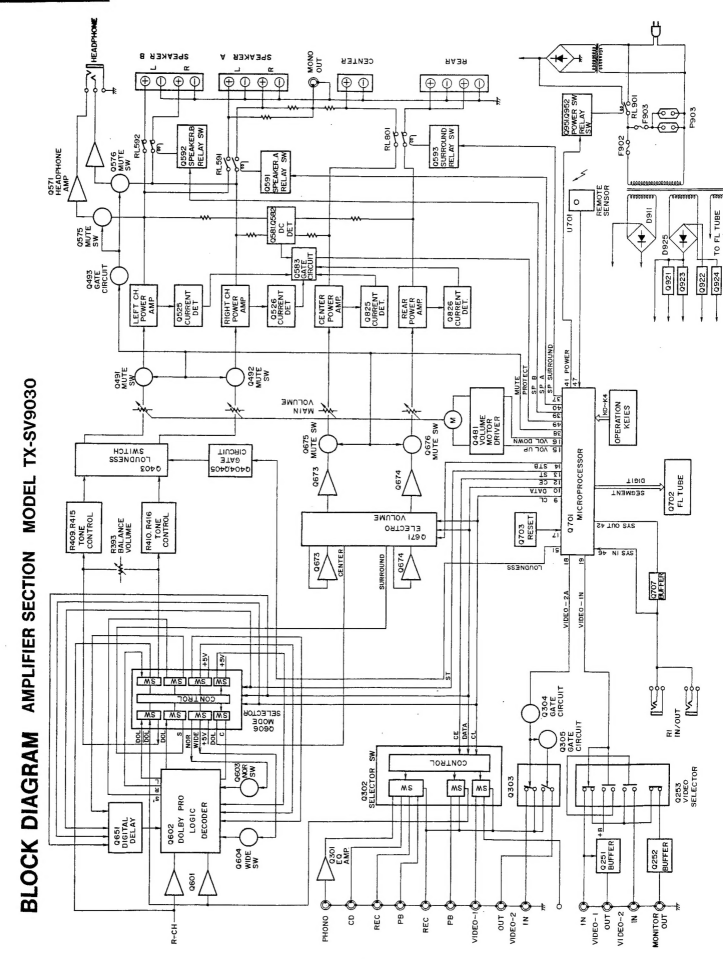
NOTE: THE COMPONENTS IDENTIFIED BY MARK AARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

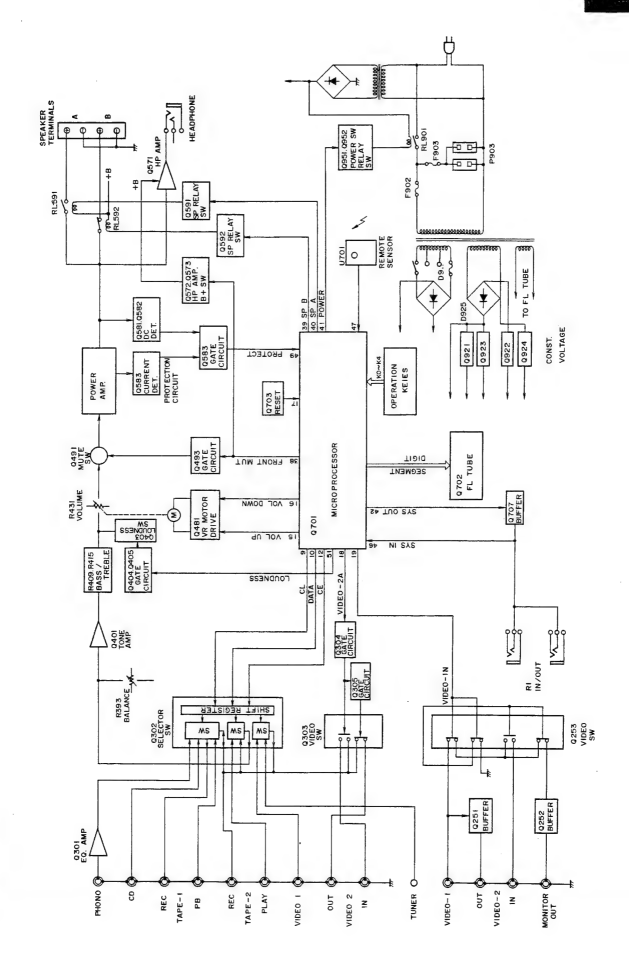


# BLOCK DIAGRAM TUNER SECTION TX-SV9030



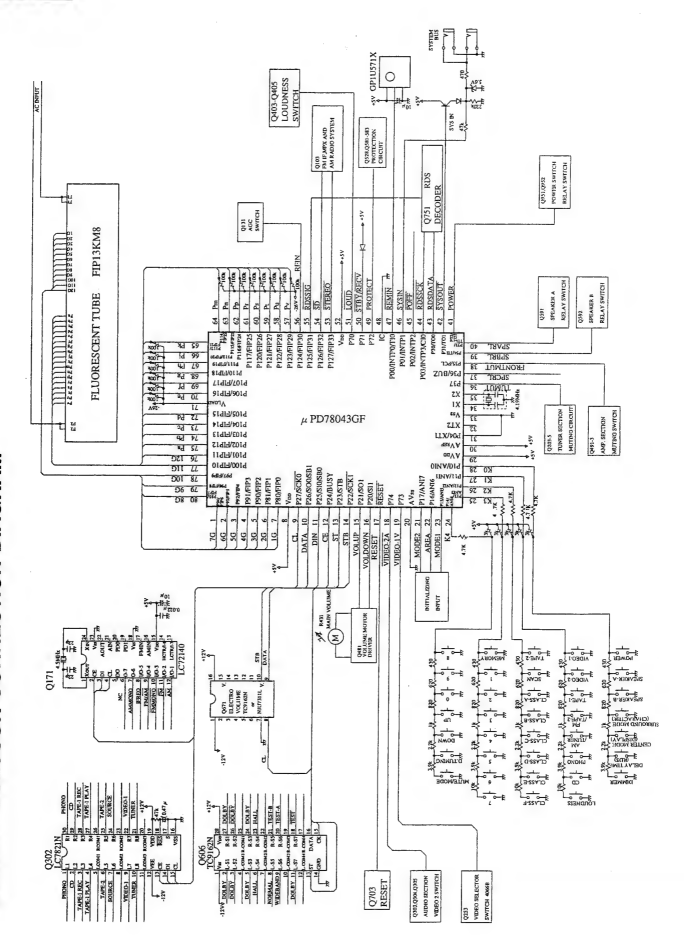
TX-9022RDS







# MICROPROCESSOR CONNECTION DIAGRAM





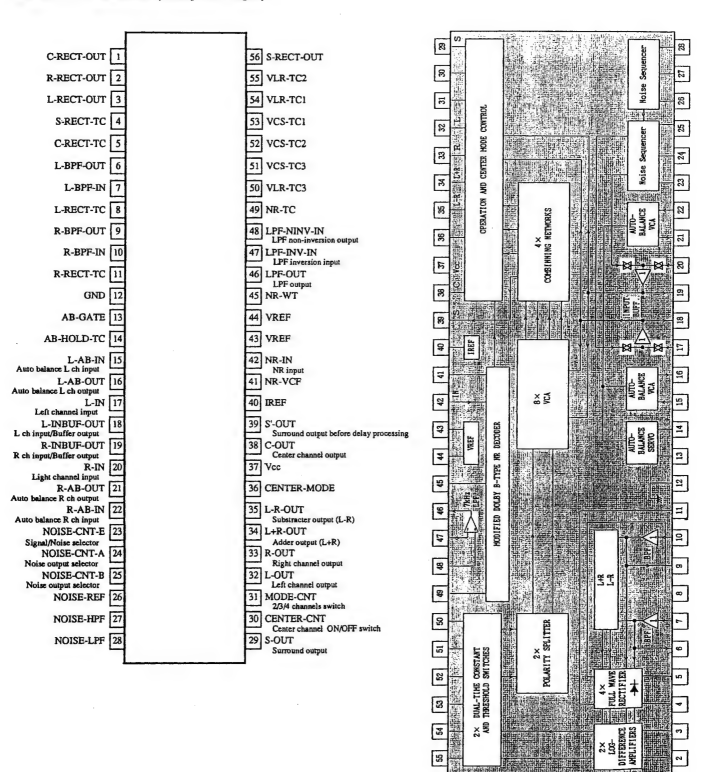
# TERMINAL DESCRIPTION

Pin No.	. Function	Description	Pin No.	Pin No. Function	Description
1~1	7G~1G	Grid output terminals Active"H"	40	SPARL	Control output terminal for speaker relay A
∞	VDD	Positive power supply terminal (+5V)	41	POWER	Power source control output terminal
6	당	Output terminal for CL-terninal of LC7821N, CK-terminal of TC9162N,	42	SYSOUT	System code output terminal
		CL-terminal of LC72140, CK-terminal of TC9213P and SCK-terminal of M65830P	43	RDSDATA	Input terminal for DATA OUT-terminal of $\mu$ PC1346CS
10	DATA	Output terminal for DI-terminal of LC7821N, DATA-terminal of TC9162N,	44	RDSSCK	Input terminal for SCK-terminal of $\mu$ PC1346CS
		DI-terminal of LC72140, DATA-terminal of TC9213P and DATA-terminal of M65830P	45	POFF	Detection input terminal for power failure
=	DIN	Input terminal for DO-terminal of LC72140	46	SYSIN	System code input terminal
12	CE	Output terminal for CE-terninal of LC7821N and LC72140	47	REMIN	Input terminal for signal of remote control
13	STB	Output terminal for ST-terminal of TC9162N, STB-terminal of TC9213P	48	IC	Internal connection terminal
		and REQ-terminal of M65830P.	49	PROTECT	Detection input terminal for movement of protection circuit
14	RDSSCK	Input terminal for CLK OUT-terminal of RDS decoder µ PC1346CS	20	STBY/RECV	STBY/RECV STAND-BY and RECEIVED indication output terminal
15	VOLUP	Volume control output terminal	51	LOUD	Control output terminal for Loudness switch
16	VOLDOWN	Refer to table 1	52	VDD	Positive power supply terminal (+5V)
17	RESET	Input terminal for System Reset	53	STEREO	Detection input terminal for sterco broadcasting
18	VIDEO-2A	Output terminal for changing Audio Signal of VIDEO-2	54	SD	Detection input terminal for radio station
19	VIDEO-1V	Output terminal for changing Visual Signal of VIDEO-1	55	RDSSIG	Detection input terminal for RDS broadcasting
20	AVSS	Grand terminal for A/D converter	56	RFIN	RF MODE input terminal
21	MODE2	Initial setting Input terminal for changing AM sterco function	57~70	Pv~Pe	Segment output terminals Active"H"
22	AREA	Initial setting(BAND0,BAND1,AM10K) input terminal for changing frequency range	711	VLOAD	ior
23	MODE	Initial setting input terminal for surround function	72~75	Pd~Pa	Segment output terminals Active"H"
24	K4	Key input terminal,	76~80	76~80 12G~8G	ijo
25	K3	Key input terminal,			1
26	К2	Key input terminal.			Outputs
27	К1	Key input terminal.		Мочетеп	VOLUP(#15) VOLDOWN(#16)
28	К0	Key input terminal,		Stop	
29	AVDD	Analog positive power terminal (+5V) for A/D converter		UP	
30	AVREF	Reference voltage input terminal for A/D converter		DOWN	
31	XT1	Crystal connection terminal for resonator of sub system clock		POWER OFF	
32	XT2	Not used,			
33	VSS	Ground Terminal		Table 1	
34	X1	Connect the ceramic resonator 4.19MHz.			
35	X2	Resonator connection terminal for resonstor of main system clock			
36	TUMUT	Muting output terminal for tuner			
Т	SURMUT	Muting output terminal for center and rear amplifiers			
38	FRONTMUT	Muting output terminal for front amplifier			
39	SPBRL	Control output terminal for speaker relay B			



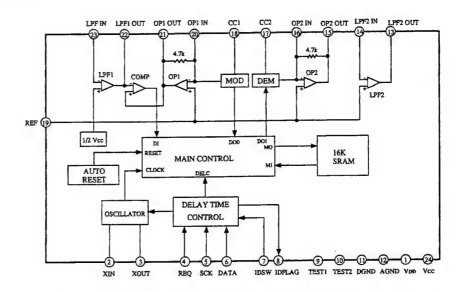
### IC BLOCK DIAGRAMS AND DESCRIPTIONS

### NJM2177L/M69032P (Dolby Pro Logic)





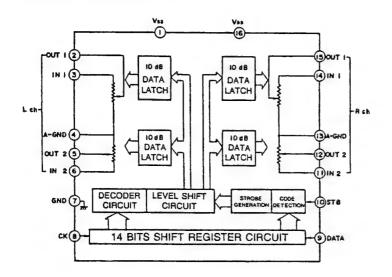
### M65830P (Digitai Delay)

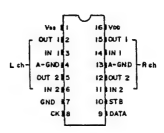


Pin No.	Mark	Function	1/0	Description
1	VDD	Digital power supply		
2	XIN	Resonator input	1	Connect the 2MHz ceramic resonator
3	XOUT	Resonator output	0	
4	REQ	Request	1	Data request input
5	SCK	Shift lock	1	Serial data shift clock input
6	DATA	Data	1	Serial data input
7	IDSW	ID switch	1	External input of 4th bit of ID code
8	IDFLAG	ID flag	0	Data input confirmation pulse and serial data output
9	TEST1	Test 1	·	Normal mode when low level
10	TEST2	Test 2	·	Normal mode when low level
11	D GND	Digital ground	-	
12	A GND	Analog ground	<u> </u>	
13	LPF2 OUT	LPF filter 2 output	0	
14	LPF2 IN	LPF filter 2 input	1	
15	OP2 OUT	Operation amp. 2 output	0	
16	OP2 IN	Operation amp. 2 input	1	
17	CC2	Current control 2		Demodulation ADM control
18	CC1	Current control 1	-	Modulation ADM control
19	REF	Reference	·	Analog reference voltage=1/2VCC
20	OP1 IN	Operation amp. 1 input	1	
21	OPI OUT	Operation amp. 1 output	0	
22	LPF1 OUT	LPF filter 1 output	0	
23	LPF1 IN	LPF filter 1 input	1	
24	vcc	Analog power supply	-	

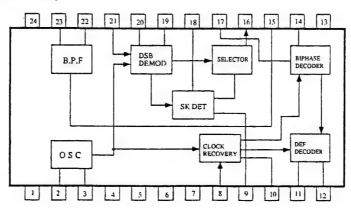


### TC9213P (Eiectro Volume)



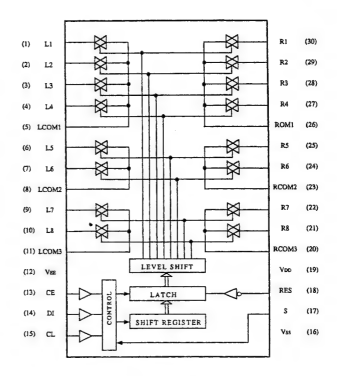


### μPD1346CS (RDS Decoder)



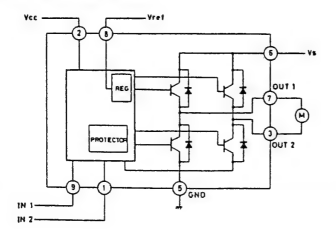
No.	Terminal	Description	No.	Terminal	Description
1	Vcc	Supply voltage for the digital circuit	13	GND	Ground for the analog circuit
2	OSC IN	Resonator input	14	INTEG	Integrating filter terminal
3	OSC OUT	Resonator output	15	BPF ADJ	Adjustment fc of band pass filter
4	GND	Ground for the digital circuit	16	PSK OUT	Biphase signal output
5	TEST1	Test input	17	PSK IN	Biphase decoder input
-6	TEST2	Test input	18	LPF SK	Low pass filter for the detection SK
7	OP.CTL	Control input of the operation stop	19	LPF Q	Low pass filter for the crossed detector
8	S/L CTL	Mode control input of the synchonizing detection	20	LPF I	Low pass filter for the synchronizing detector
9	SK OUT	SK detection output	21	DSB IN	DSB demodulator circuit input
10	RDS OUT	RDS synchonizing detection output	22	BPF OUT	Band pass filter output
11	CLOCK OUT	Bit rate clock output	23	BPF IN	Band pass filter input
12	DATA OUT	RDS data output	24	Vcc	Supply voltage for analog circuit

### LC7821N (Analogue switch)



Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	PHONO		16	Vss	Ground terminal.
2	CD		17	S	Selector terminal
3	TAPE I REC		18	RES	Reset terminal.
4	TAPE 1 PB	Input/output terminals of audio signal	19	VDD	Power supply terminal.(+15V)
5	L COM 1	of left channel.	20	R COM 3	
6	MONITOR	Control to the inside analogue switch	21	TUNER	
7	SOURCE	at the serial data,	22	VIDEO 1	
8	L COM 2		23	R COM 2	Input/output terminals of audio signal
9	VIDEO 1		24	SOURCE	of right channel.
10	TUNER		25	MONITOR	Control to the inside analogue switch
11	L COM 3		26	R COM 1	at the serial data.
12	Vss	Negative power supply terminal.	27	TAPE 1 PB	
		(-15V)	28	TAPE 1 REC	
13	CE	Chip enable terminal.Connect the terminal SEL of microprocessor.	29	CD	
14	DI	Serial data input terminal. Connect the terminal DATA of microprocessor.	30	PHONO	J
15	CL	Serial clock input terminal Connect the terminal CL of microprocessor			

### TA7291S (Volume driver)



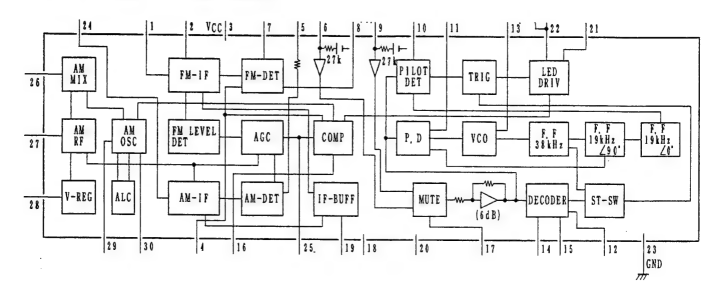
INP	υT	OUT	PUT				
INI	IN 2	OUTI	OUT 2	MODE			
0	0	GC.	000	STOP			
1	0	н	L	CW/CCW			
0	١	l	н	CCW/CW			
1	1	L	L	BRAKE			

CCW: Counter clockwise direction

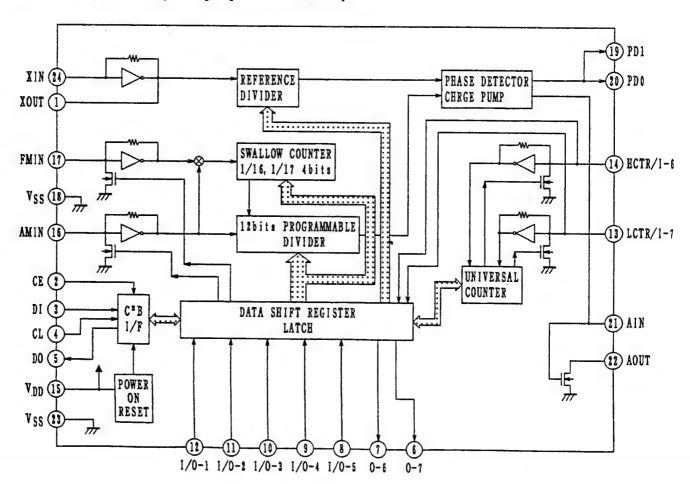
CW: Clockwise direction



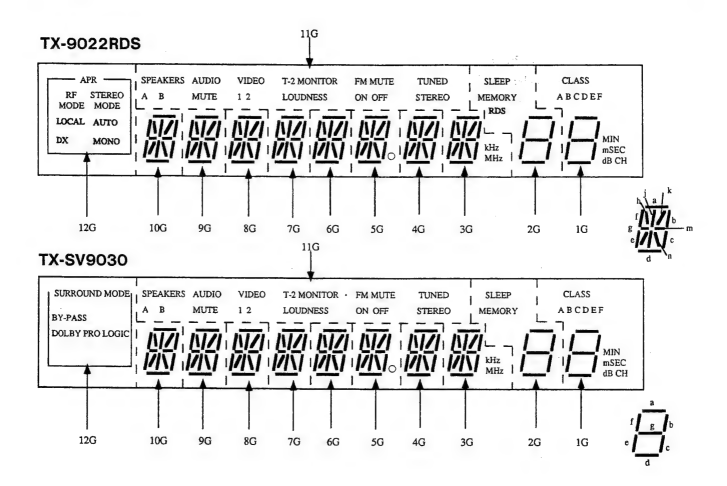
### LA1851N (AM, FM IF and MPX)



### LC72140 (PLL Frequency Synthesized LSI)



### **FL TUBE**



1	2	3	4	5	6	7	8	9	10	11	12
F1	F1	NP	NP	NP	Pv	Pu	Pt	Ps	Pr	Pp	Pn
13	14	15	16	17	18	19	20	21	22	23	24
Pm	Pk	Pj	Ph	Pg	Pf	Pe	Pd	Pc	Pb	Pa	NP
25	26	27	28	29	30	31	32	33	34	35	36
NP	NP	NP	12G	11 <b>G</b>	10G	9G	8G	7G	6G	5G	4G
37	38	39	40	41	42	43	44	45	46		
3G	2G	1G	NP	NP	NP	NP	NP	F2	F2		
	13 Pm 25 NP 37	F1 F1 13 14 Pm Pk 25 26 NP NP 37 38	F1         F1         NP           13         14         15           Pm         Pk         Pj           25         26         27           NP         NP         NP           37         38         39	F1         F1         NP         NP           13         14         15         16           Pm         Pk         Pj         Ph           25         26         27         28           NP         NP         NP         12G           37         38         39         40	F1         F1         NP         NP         NP           13         14         15         16         17           Pm         Pk         Pj         Ph         Pg           25         26         27         28         29           NP         NP         NP         12G         11G           37         38         39         40         41	F1         F1         NP         NP         NP         Pv           13         14         15         16         17         18           Pm         Pk         Pj         Ph         Pg         Pf           25         26         27         28         29         30           NP         NP         NP         12G         11G         10G           37         38         39         40         41         42	F1         F1         NP         NP         NP         Pv         Pu           13         14         15         16         17         18         19           Pm         Pk         Pj         Ph         Pg         Pf         Pe           25         26         27         28         29         30         31           NP         NP         NP         12G         11G         10G         9G           37         38         39         40         41         42         43	F1         F1         NP         NP         NP         Pv         Pu         Pt           13         14         15         16         17         18         19         20           Pm         Pk         Pj         Ph         Pg         Pf         Pe         Pd           25         26         27         28         29         30         31         32           NP         NP         NP         12G         11G         10G         9G         8G           37         38         39         40         41         42         43         44	F1         F1         NP         NP         NP         Pv         Pu         Pt         Ps           13         14         15         16         17         18         19         20         21           Pm         Pk         Pj         Ph         Pg         Pf         Pe         Pd         Pc           25         26         27         28         29         30         31         32         33           NP         NP         NP         12G         11G         10G         9G         8G         7G           37         38         39         40         41         42         43         44         45	F1         F1         NP         NP         NP         Pv         Pu         Pt         Ps         Pr           13         14         15         16         17         18         19         20         21         22           Pm         Pk         Pj         Ph         Pg         Pf         Pe         Pd         Pc         Pb           25         26         27         28         29         30         31         32         33         34           NP         NP         NP         12G         11G         10G         9G         8G         7G         6G           37         38         39         40         41         42         43         44         45         46	F1         F1         NP         NP         Pv         Pu         Pt         Ps         Pr         Pp           13         14         15         16         17         18         19         20         21         22         23           Pm         Pk         Pj         Ph         Pg         Pf         Pe         Pd         Pc         Pb         Pa           25         26         27         28         29         30         31         32         33         34         35           NP         NP         NP         12G         11G         10G         9G         8G         7G         6G         5G           37         38         39         40         41         42         43         44         45         46



### **ADJUSTMENT PROCEDURES**

### Preparation

### 1.Input

FM mono:1kHz,75kHz devi.,60dB/  $\mu$  V FM stereo:1kHz,75kHz devi.,60dB/  $\mu$  V Pilot signal 19kHz 7.5kHz devi.

AM:400Hz 30% mod.

### 2.Outputs

Connect the non-inductive type resistors of 8 ohms to the speaker terminals A unless otherwise noted.

### TX-SV9030

### 3. Standard Knob Positions

Master Volume Control	Maximum
Bass Control	Center
Treble Control	Center
Balance Control	Center
Input selector	CD
Tape 2 Monitor	OFF
Muting	OFF
Loudness	OFF
Speakers	ON
Dolby Surround	OFF
Center Mode	Wide Band
Delay Time	20 ms
Center Level	0 dB
Rear Level	0 dB

### TX-9022RDS

### 3. Standard Knob Positions

Master Volume Control	Maximum
Bass Control	Center
Treble Control	Center
Balance Control	Center
Input selector	CD
Tape 2 Monitor	OFF
Muting	OFF
Loudness	OFF
Speakers	A

### Idling Current Adjustment

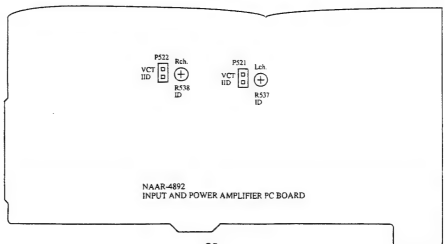
Connect the DC voltmeter to the terminals P521, P522, and P821 (VCT and IID) on the main circuit pc board. Adjust the trim resistors R537, R538 and R837 so that the indicator of voltmeter becomes  $3\pm0.5$ mV. NOTE:Adjust after switching on for 5 minutes.

Set Volume knob to the minimum position.

### Idling Current Adjustment

Connect the DC voltmeter to the terminals P521, and P522 (VCT and IID) on the main circuit pc board. Adjust the trim resistors R537, and R538 so that the indicator of voltmeter becomes  $3 \pm 0.5 \text{mV}$ . NOTE:Adjust after switching on for 5 minutes.

Set Volume knob to the minimum position.





Set the unit to the test mode.

- 1. Press and hold down the CD button, then press the Power button.
- 2. " TEST-" is displayed on the display.
- 3. While "TEST-" is displayed, press the FM key.

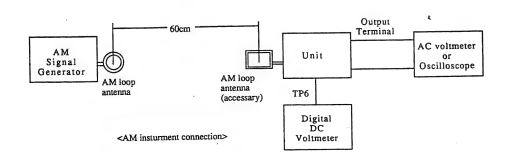
### FM ADJUSTMENT

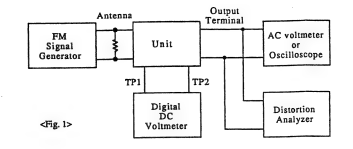
Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks	
	1					DC voltmeter	L101	0±20mV	FM MUTE/MODE	
FM IF/RF	2	Fig.1	99.0MHz 1kHz 75kHz devi. 65dBf(60dB)		99.0MHz	AC voltmeter	IFT on the front end	Maximum	switch:ON/STEREO Repeat the steps 1 and 3 until no	
	3		(Jubi(Oddb)			Distortion analyzer	L102	Minimum	further adjustment is necessary.	
Stereo Distortion		Fig.2	99.0MHz Ext. mod.65dBf(60dB)	Channel L or R 1kHz	99.0MHz	Distortion analyzer	IFT on the front end	Minimum	Don't turn more than ±180°	
Stereo	1	Fig.2	99.0MHz Ext. mod.	Channel L 1kHz	00.03411-	Channel R AC voltmeter	D202	R202	Minimum	Maximum and
Separation	2	1 ig.2	65dBf(60dB)	Channel R 1kHz	99.0MHz	Channel L AC voltmeter	RZ0Z	Minimum	same separation	
Muting Level		Fig.2	99.0MHz 21.2dBf(16dB)		99.0MHz	Oscilloscope or TUNED indicator	R101	Signal output or light on		
RDS		Fig.3	99.0MHz Ext. mod.40dB	RDS data or 57kHz 3% devi.	99.0MHz	Oscilloscope	R786	Maximum	TX-9022RDS only	

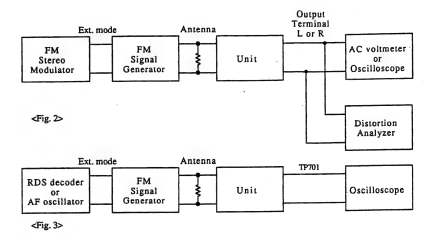
### **AM ADJUSTMENT**

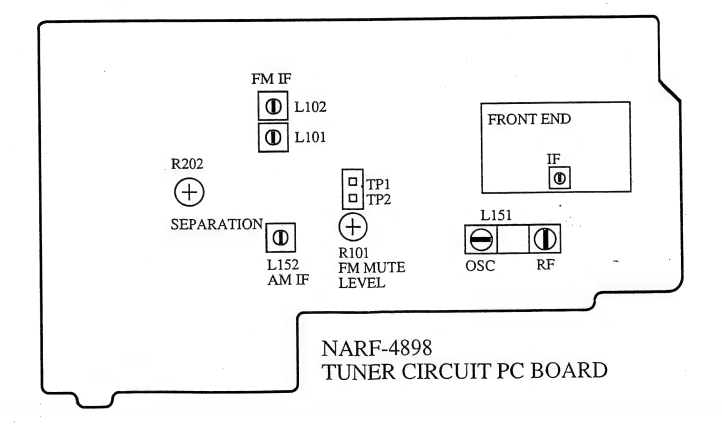
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1 .		522kHz	Digital DC voltmeter	OSC coil on RF block L151	1.3±0.1V
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF coil on RF block L151	Maximum
3	999kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	L152	Maximum

Reference Specification
FM tuned voltage:87.5MHz~108.0MHz
More than 1.3V~Less than 10V
AM tuned voltage:522kHz~1611kHz
1.3±0.2V~Less than 9.0V

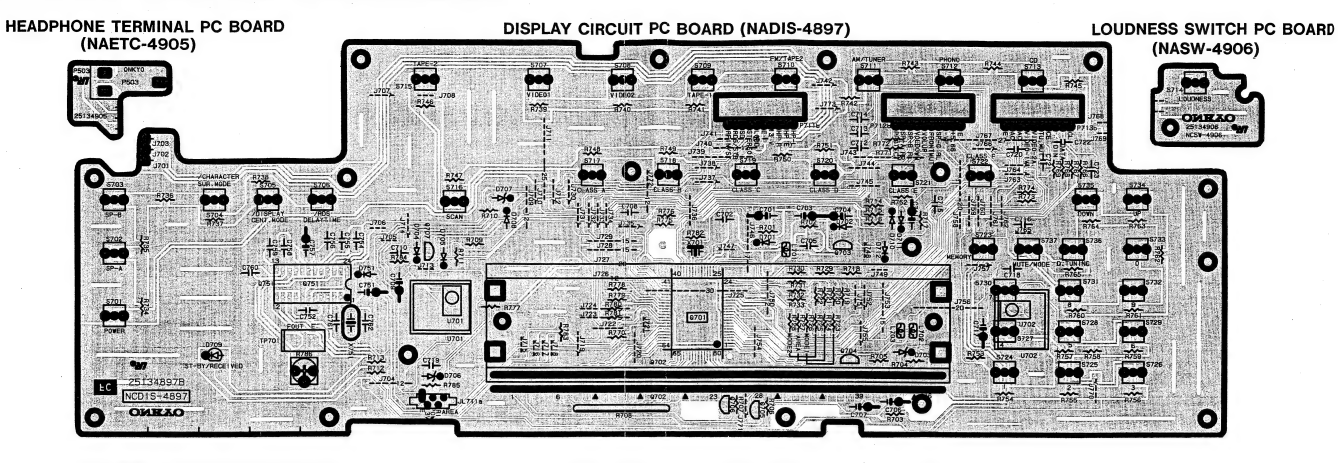


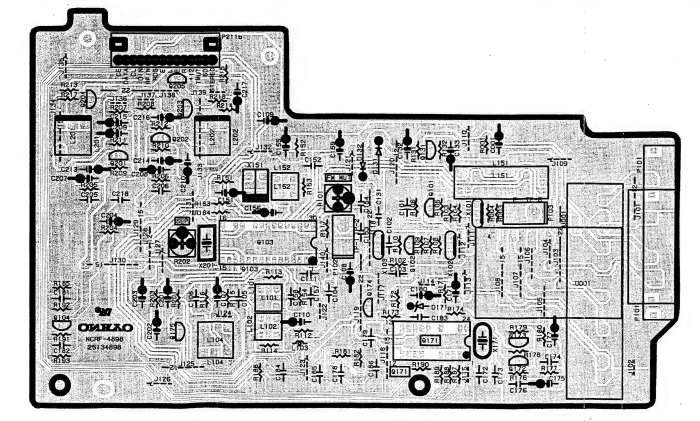




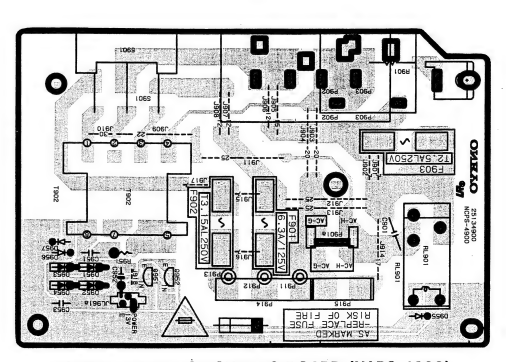


### PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

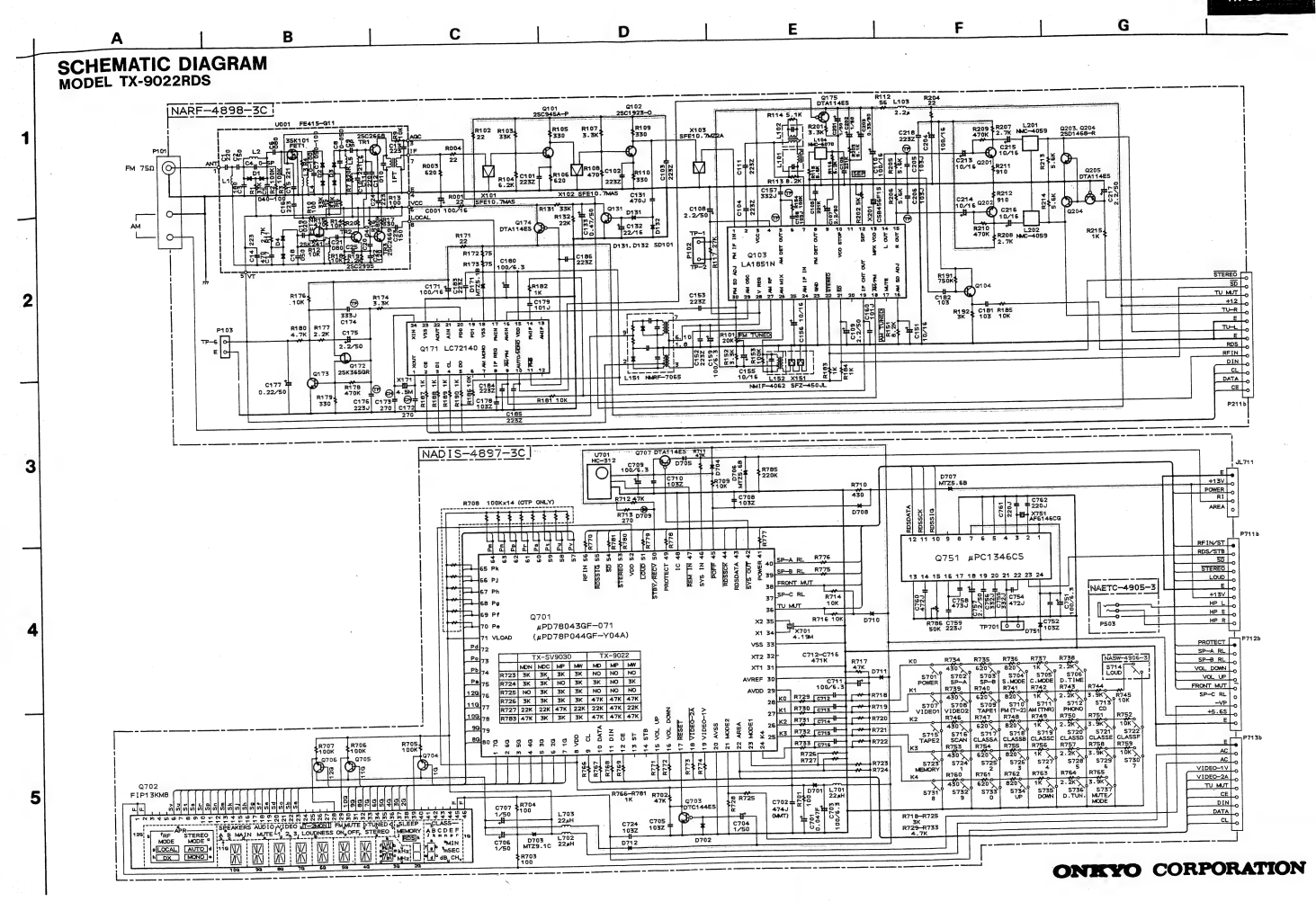


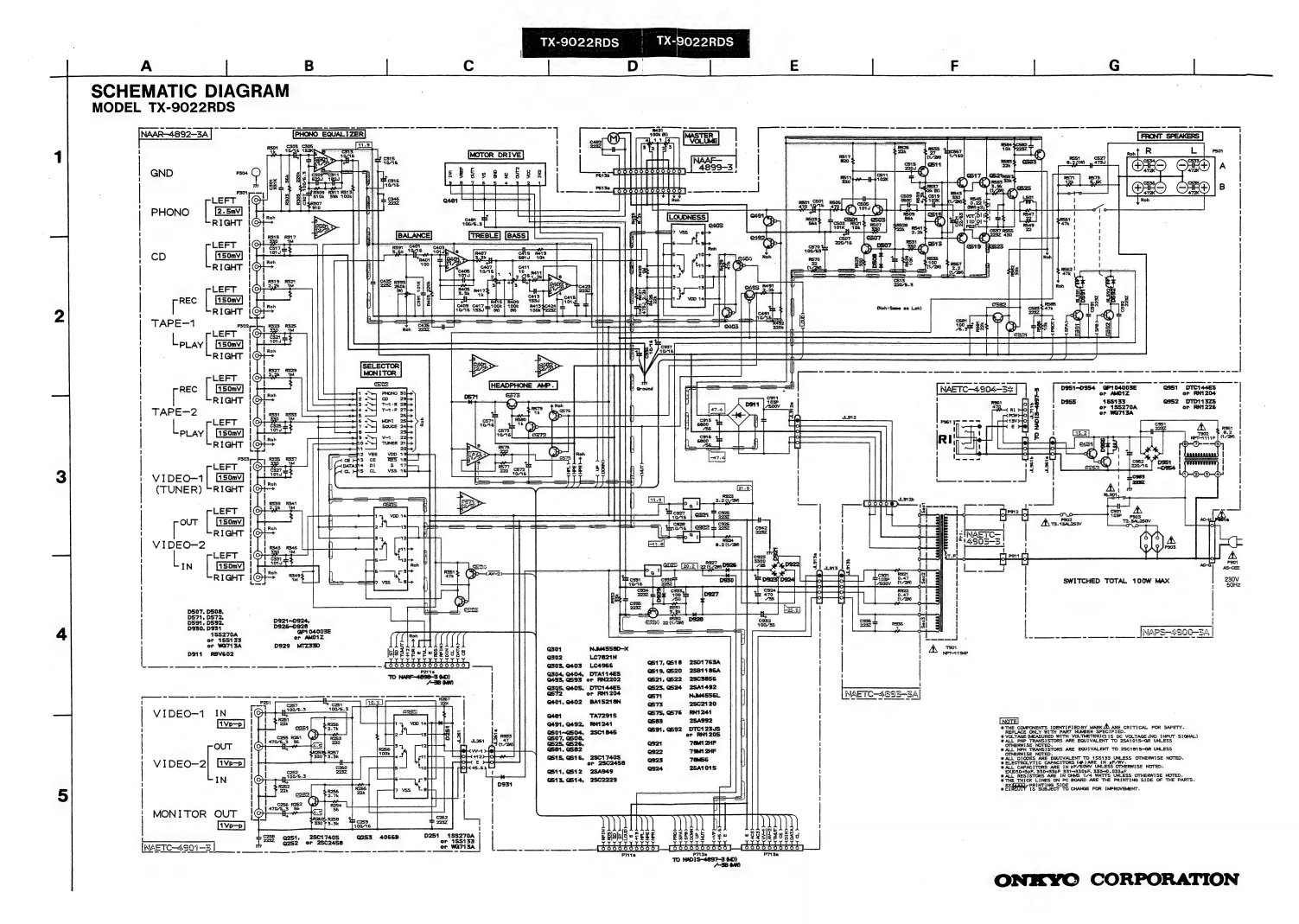


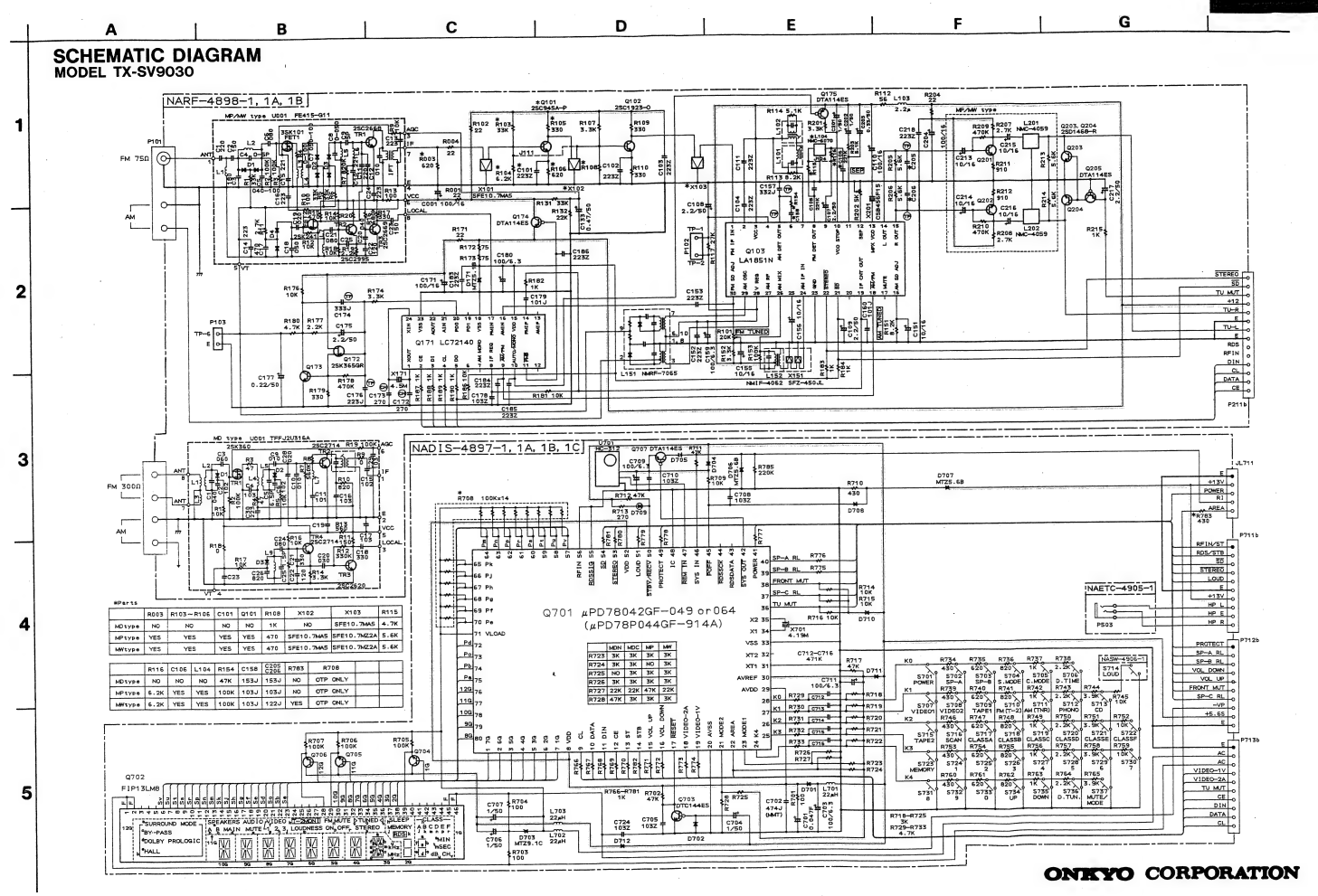
**TUNER CIRCUIT PC BOARD (NARF-4898)** 



POWER SUPPLY CIRCUIT PC BOARD (NAPS-4900)

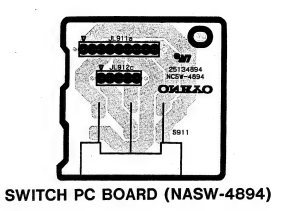


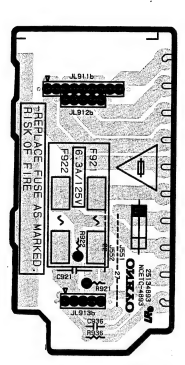






## PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE ES SE SE SE E SE LC7821N 9302 0



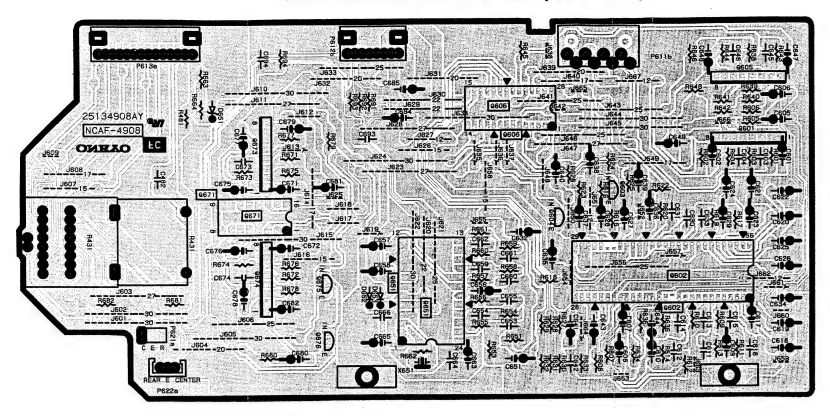


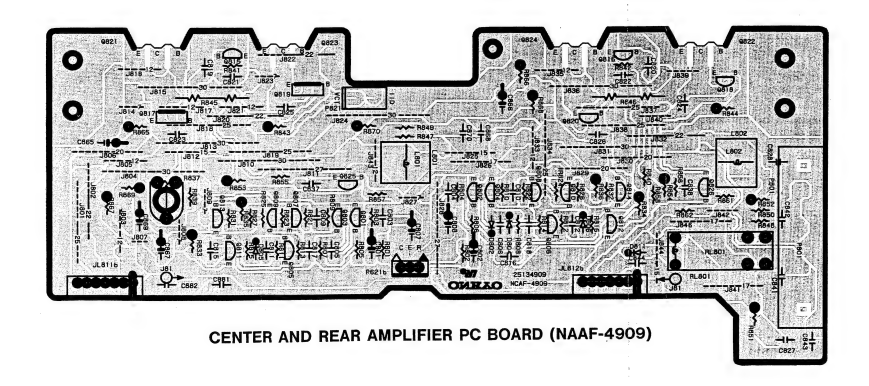
POWER SUPPLY CIRCUIT PC BOARD (NAETC-4893)

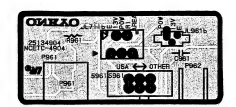
MAIN CIRCUIT PC BOARD (NAAR-4892)

### PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

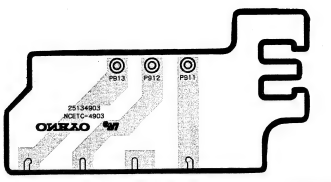
SURROUND CIRCUIT PC BOARD (NAAF-4908)



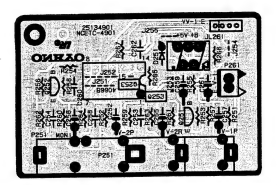




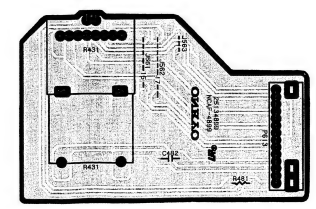
RI TERMINAL PC BOARD (NAETC-4904)



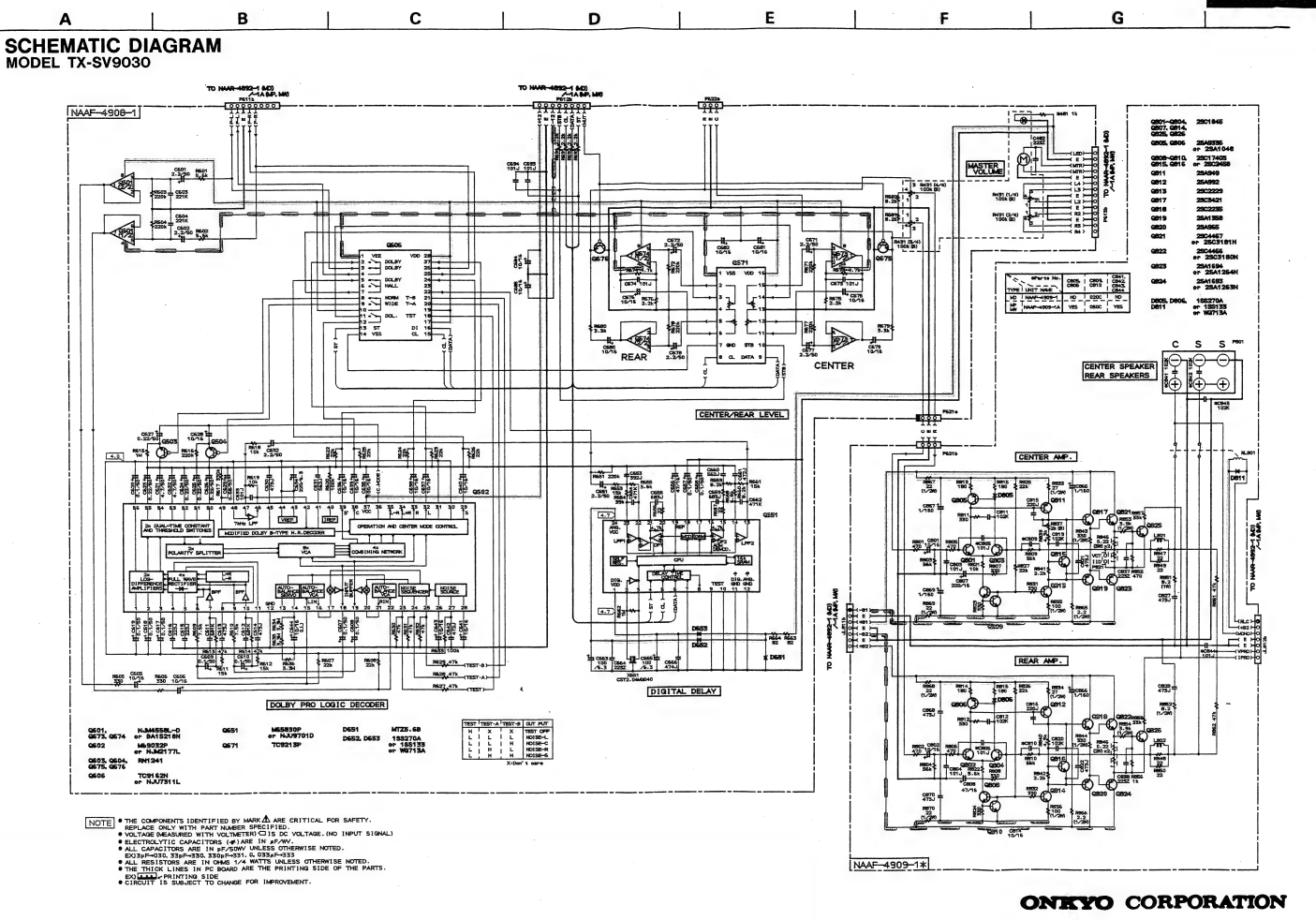
PRIMARY CIRCUIT PC BOARD (NAETC-4903)



VIDEO CIRCUIT PC BOARD (NAETC-4901)



**VOLUME CIRCUIT PC BOARD (NAAF-4899)** 



2

### PRINTED CIRCUIT BOARD-PARTS LIST

### TX-9022RDS

MAIN CIDCLIIT	PC BOARD (NAA	P-4802-3A)			•
	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	ICs	DESCRIPTION	CIRCUIT NO.	Diodes	DESCRIPTION
0001	222502	NJM4558D-X	D507,D508	223222,	WG713A,
Q301	22240280	LC7821N	D507,D508 D571,D572	223205 or	1SS270A or
Q302	2224025	LC4966	D571,D572 D591,D592	223163	1SS133
Q303,Q403			-	22380038	RBV602
Q401,Q402	22240247	BA15218N	D911 D921-D924	22380038 22380035 or	GP104003E or
Q481	22240239	TA7291S		22380035 01	AM01Z
Q571	22240752	NJM4556L	D926-D928	224453304	MTZ33D
Q921	222780125NEC	78M12HF	D929		
Q922	222790125	79M12HF	D930,D931	223222, 223205 or	WG713A, 1SS270A or
Q923	222780565JRC	78M56		223163	1SS133
	Transistors	DTA114EC			133133
Q304,Q404	2213510 or	DTA114ES or		Coils	5 1 2C
Q493	2214350	RN2202	L501,L502	231176S	S-1.3C
Q305,Q405	221282 or	DTC144ES or		Capacitors	10 FIGUEISS
Q572	2213560	RN1204	C303,C304	354741009	10 μ F,16V,Elect.
Q491,Q492	2213631 or	RN1241-A or	C307,C308	354721019	100 μ F,6.3V,Elect.
Q575,Q576	2213632	RN1241-B	C309,C310	374726224	6200pF±5%,50V,Plastic
Q501-Q504	2211732 or	2SC1845-F or	C311,C312	374721824	1800pF±5%,50V,Plastic
Q507,Q508	2211733	2SC1845-E	C313-C316	354741009	10 μ F,16V,Elect.
Q511,Q512	2211353 or	2SA949-O or	C391,C392	374721015	100pF±10%,50V,Plastic
	2211354	2SA949-Y	C401,C402	354741009	10 μ F,16V,Elect.
Q513,Q514	2211633 or	2SC2229-O or	C407-C412	354741009	10 μ F,16V,Elect.
	2211634	2SC2229-Y	C413,C414	374721534	$0.015 \mu$ F±5%,50V,Plastic
Q515,Q516	2213284 or	2SC1740S-R or	C417,C418	374721534	$0.015 \mu$ F±5%,50V,Plastic
	2212115	2SC2458-GR	C421,C422	374724734	$0.047 \mu$ F±5%,50V,Plastic
Q517,Q518	2202034 or	2SD1763A-D or	C481,C514	354721019	100 μ F,6.3V,Elect.
	2202035	2SD1763A-E	C491	354741009	10 μ F,16V,Elect.
Q519,Q520	2202024 or	2SB1186A-D or	C501,C502	354741009	10 μ F,16V,Elect.
	2202025	2SB1186A-E	C503,C504	374721015	100pF±10%,50V,Plastic
Q521,Q522	2201653, *		C507,C508	354742219	220 μ F,16V,Elect.
	2201654 or *	2SC3856-Y or	C513,C514	354722219	220 μ F,6.3V,Elect.
	2201655 *	2SC3856-P	C521,C522	354772209	22 μ F,63V,Elect.
Q523,Q524	2201663, *	2SA1492-O,	C527,C528	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$
	2201664 or *	2SA1492-Y or	C567,C568	354700109	1 μ F,160V,Elect.
	2201665 *	2SA1492-P	C570	354771019	100 μ F,63V,Elect.
Q525,Q526	2211732 or	2SC1845-F or	C571-C573	354741009	$10\mu$ F,16V,Elect.
	2211733	2SC1845-E	C581	354721019	$100\mu$ F,6.3V,Elect.
Q573	2211163 or	2SC2120-O or	C915,C916	3504266 or #	₹ 6800 µ F,56V or
	2211164	2SC2120-Y		3504267 #	6800 μ F,56V,Elect.
Q581,Q582	2211732 or	2SC1845-F or	C923	354753329	$3300 \mu$ F,25V,Elect.
	2211733	2SC1845-E	C924	354764719	470 μ F,35V,Elect.
Q583	2211792 or	2SA992-F or	C927,C928	354741009	10 μ F,16V,Elect.
	2211793	2SA992-E	C931	354741009	10 μ F,16V,Elect.
Q591,Q592	2213640 or	DTC123JS or	C932	354761019	100 μ F,35V,Elect.
	2214660	RN1205	C933	354781019	$100\mu$ F,50V,Elect.
Q924	2211455	2SA1015-GR	C936-C938	354741009	10 μ F,16V,Elect.
• -				Resistors	
			R393	5104225	N11RGLC250KWT22Z, Balance
			R409	5104230	N14RLC100KWT22Z,Bass
			R415	5104230	N14RLC100KWT22Z,Treble
		·	2000		

CID CUITT NO	DARTNO	DESCRIPTION	
CIRCUIT NO.	PART NO. Resistors	DESCRIPTION	
D 522 D 524	443522704	27 ohm,1/2W,Metal oxide	
R533,R534	443522704	100 ohm,1/2W,Metal oxide	
R535,R536			
R537,R538	5210259	N06HR 2KBC,Trim	
R543,R544	443523314	330 ohm,1/2W,Metal oxide	
R545,R546	4000132Y	0.22 ohm ×2,5W+5W,Metal plate	
R551,R552	453630824	8.2 ohm,1 W,Metal	
R553,R554	443523924	3.9 kohm,1/2W,Metal oxide	
R567,R568	453530224	2.2 ohm,1/2W,Metal	
R570	443522204	22 ohm,1/2W,Metal oxide	
R923	453530224	2.2 ohm,1/2W,Metal	
R924	453530824	8.2 ohm,1/2W,Metal	
R927,R930	443522204	22 ohm,1/2W,Metal oxide	
R933	443524704	47 ohm,1/2W,Metal oxide	
DT 501 DT 500	Relaies	NIDI ODSA DCOA 046	
RL591,RL592	25065339	NRL-2P5A-DC24-046	
2011	Plugs	NIDI C 14DC00	-
P211a	25055652	NPLG-14P608 NPLG-12P607	
P613a	25055651 Terminals	NPLG-12P007	
D001 D000	2 0000000000	NPJ-6PDBL-159	
P301-P303	25045300 25060158	NTM-8PDMN084	
P501		N I M-8PDMIN084	
Date Date.	Sockets	NSCT-10P833	
P711a-P713a	25051046		
Л261a	25051087	NSCT-3P874	
JL912a,JL913a	23031109	NSCT-5P896	
POWER SUPPL	Y CIRCUIT PC B	OARD(NAETC-4893-3A)	
CIRCUIT NO.	PART NO.	DESCRIPTION	
R921,R922	453534794	0.47 ohm,1/2W,Metal resistors	
20,22,20			
DISPLAY CIRC	UIT PC BOARD	(NADIS-4897-3C)	
CIRCUIT NO.	PART NO.	DESCRIPTION	
	ICs		
Q701	22240758Y	μ PD78043GF-071	
Q751	22240679	μ PC1346CS	
	FL tube		
Q702	212128Y	FIP13KM8	
	Remote control s	ensor	
U701	24130010Y	HC-312	
	Transistors		
Q703	221282 or	DTC144ES or	
	2213560	RN1204	
Q704-Q706	2213284 or	2SC1740S-R or	
	2212115	2SC2458-GR	
Q707	2213510 or	DTA114ES or	
	2214350	RN2202	

CIRCUIT NO.	PART NO.	DESCRIPTION
CINCOII NO.	Diodes	
D701,D702	223205 or	1SS270A or
D704,D705	223163	1SS133
D703	224450913	MTZ9.1C
D706,D707	224450562	MTZ5.6B
D708,D751	223205 or	1SS270A or
D710-D712	223163	1SS133
D710-D712 D709	225291D	SEL4910D-D,LED
D10)	Resonator	
X701	3010163	CST4.19MGW,Ceramic
X751	3010203	AF6146CG,X'tal
K/31	Coils	
L701-L703	233454K220	NCH-1452 220K
L/01-L/03	Capacitors	
C701	3000075Y	0.047F,5.5V,Super
C702	375524744	0.47 μ F±5%,50V,Plastic
C703,C709	354721019	100 μ F,6.3V,Elect.
C704	354780109	$1 \mu$ F,50V,Elect.
C706,C707	354780109	1 μ F,50V,Elect.
C711	354721019	100 μ F,6.3V,Elect.
C751	354721019	100 μ F,6.3V,Elect.
C753,C754	374724724	4700pF±5%,50V,Plastic
C755,C756	374723324	3300pF±5%,50V,Plastic
C757	354780229	2.2 μ F,50V,Elect.
C758	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
C759	374722234	$0.022 \mu$ F $\pm$ 5%,50V,Plastic
C760	374724724	4700pF±5%,50V,Plastic
	Resistor	
R786	5210265	N06HR50KBC,Trim
	Switches	
S701-S713	25035652	NPS-111-S604
S715-S737	25035652	NPS-111-S604
	Plugs	
P711b-P713b	25055659	NPLG-10P615
	Holder	4
	27190937Y	FL tube
	Retainer	
	27141575Y	RI terminal

CAUTION:Replacement for transistor of mark \*, if necessary, must be made from the same beta group (H = ) as the original type.

CAUTIONS:Replacement for capacitor of mark # must be made the same sort capacitor.

TUNER CIRCU	JIT PC BOARD (N	ARF-4898-3C)				
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.		DESCRIPTION
CINCOLLAND	Front end			Capacitors		2200idi 110.1
TU001	240089	FE415-G11	C201,C202	354780109		1 μ F,50V,Elect.
10001	ICs		C203	354783399		0.33 μ F,50V,Elect.
Q103	22240749Y	LA1851N	C204	354741019		100 μ F,16V,Elect.
Q171	22240750Y	LC72140	C205,C206	374721034		$0.01 \mu \text{ F} \pm 5\%,50\text{V,Plastic}$
QITI	Transistors	DC12140	C213-C216	354741009		·
0101	2210746	2SC945A-P				10 μ F,16V,Elect.
Q101	2211723	2SC1923-O	C217	354780229		2.2 μ F,50V,Elect.
Q102	2211723 2213284 or	2SC1740S-R or	D:01	Resistors	:	NACYTE ANYTHE M.
Q104			R101	5210263		N06HR 20KBC,Trim
	2212115	2SC2458-GR	R202	5210259		N06HR2KBC,Trim
Q131,Q173	2213284 or	2SC1740S-R or		Terminal		
Q201,Q202	2212115	2SC2458-GR	P101	25060117		NTM-2PDML051
Q172	2212445	2SK365-GR		Socket		
Q174,Q175	2213510 or	DTA114ES or	P211b	25050986		NSCT-14P773
Q205	2214350	RN2202				
Q203,Q204	2212794	2SD1468-R	VOLUME CIRC	CUIT PC BOARI	D (V	IAAF-4899-3)
	Diodes	·	CIRCUIT NO.	PART NO.		DESCRIPTION
D131,D132	223191	SD101	R431,R432	5104334Y		N16RGL100KBT25F, Variable, Volume
D171	224450512	MTZ5.1B	P613b	25050985		NSCT-12P772,Socket
	Resonators					
X171	3010228Y	XTL-4.5M,Crystal	POWER SUPPI	LY CIRCUIT PC	ВО	ARD (NAPS-4900-3A)
X201	3010227Y	CSB456F15,Ceramic	CIRCUIT NO.	PART NO.		DESCRIPTION
	Coils and transfor	rmers		Transistors		
L101	233457Y	NFIF-4081	Q951	221282 or		DTC144ES or
L102	233458Y	NFIF-4082		2213560		RN1204
L103	233454M022	NCH-1452 022M	Q952	2213650 or		DTD113ZS or
L104	233383	NMC-6070		2214680		RN1226
L201,L202	233355A	NMC-4059		Diodes		
L151	232163	NMRF-7065	D951-D954	22380035 or		GP104003E or
L152	232139	NMIF-4062		22380046		AM01Z
	Ceramic filters		D955	223222,		WG713A,
X101,X102	3010071	SFE10.7MA5		223205 or		1SS270A or
X103	3010130	SFE10.7MZ2A		223163		1\$\$133
X151	3010123	SFZ-450JL		Capacitors		
	Capacitors		C901		Α	DE7150FZ103PAC400V/125V
C001	354741019	100 μ F,16V,Elect.	C952	354742219	44	220 μ F,16V,Elect.
C107-C109	354780229	2.2 μ F,50V,Elect.	C/52	Resistor		220 p. 1,10 1,2100t.
C110,C171	354741019	100 μ F,16V,Elect.	R951	453530824		8.2 ohm,1/2W,Metal
C132	354742209	22 μ F,16V,Elect.	1051	Power transform	mer	
	354784799		T002	2300671		
C133		0.47 μ F,50V,Elect.	T902		47	NPT-1111P
C151	354741009	10 μ F,16V,Elect.	DI 001	Relay	٨	NDI 1064 DC 10 004
C155,C156	354741009	10 μ F,16V,Elect.	RL901	25065483	Δ.	NRL-1P5A-DC-[2-084
C157	374723324	3300pF±5%,50V,Plastic	<b>200.00</b>	Fuses		
C158	374721534	$0.015 \mu$ F±5%,50V,Plastic	F902	252076		3.15A-SE-EAK
C159,C180	354721019	100 μ F,6.3V,Elect.	F903	252075	Δ	2.5A-SE-EAK
C174	374723334	$0.033 \mu\text{F} \pm 5\%,50\text{V,Plastic}$		Fuseholders		
C175	354780229	$2.2 \mu$ F,50V,Elect.	F902a,F903a	25050065	Δ	YSH403T
C176	374722234	$0.022 \mu\text{F} \pm 5\%,50\text{V,Plastic}$		Socket		
C177	354782299	$0.22 \mu$ F,50V,Elect.	P902	25050410	Δ	NSCT-2P235,AC outlet

VIDEO CIRCUIT PC BOARD (NAETC-4901-3)							
CIRCUIT NO.	PART NO.	DESCRIPTION					
	IC						
Q253	222840661	4066B					
	Transistors						
Q251,Q252	2213284 or	2SC1740S-R or					
	2212115	2SC2458-GR					
	Diode						
D251	223222,	WG713A,					
	223205 or	1SS270A or					
	223163	1SS133					
	Capacitors						
C251,C252	354721019	$100\mu$ F,6.3V,Elect.					
C255,C256	354724719	$470\mu$ F,6.3V,Elect.					
C257	354721019	$100 \mu$ F,6.3V,Elect.					
C259	354741019	$100\mu$ F,16V,Elect.					
	Terminal						
P251	25045339	NPJ-4PDYE190					
RI TERMINAL	PC BOARD(NAET						
CIRCUIT NO.	PART NO.	DESCRIPTION					
	Terminal						
P961	25045330	NPJ-2PDBL184					
		ARD(NASW-4905-3)					
CIRCUIT NO.	PART NO.	DESCRIPTION					
	Terminal						
P503	25045255	YKB21-5009					
	VITCH PC BOARD						
CIRCUIT NO.		DESCRIPTION					
	Socket						
S714	25035652	NPS-111-S604					

NOTE: THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.

### PRINTED CIRCUIT BOARD-PARTS LIST

### TX-SV9030

1X-040000						
	UIT PC BOARD (NA	AR-4892-1A)				
CIRCUIT NO	D. PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION	
	ICs			Transistors		
Q301	222502	NJM4558D-X	Q581,Q582	2211732 or	2SC1845-F or	
Q302	22240280	LC7821N		2211733	2SC1845-E	
Q303,Q403	22240025	LC4966	Q583	2211792 or	2SA992-F or	
Q401,Q402	22240247	BA15218N		2211793	2SA992-E	
Q481	22240239	TA7291S	Q591-Q593	2213640 or	DTC123JS or	
Q571	22240752	NJM4556L		2214660	RN1205	
Q921	222780125NEC	78M12HF	Q924	2211455	2SA1015-GR	
Q922	222790125	79M12HF		Diodes		
Q923	222780565JRC	78M56	D505,D506	223222,	WG713A,	
	Transistors	<u>.</u>	D571,D572	223205 or	1SS270A or	
Q304,Q404	2213510 or	DTA114ES or	D591,D592	223163	1SS133	
Q493	2214350	RN2202	D911	22380038	RBV602	
Q305,Q405	221282 or	DTC144ES or	D925	22380048	RBA402	
Q572	2213560	RN1204	D926-D928	22380035 or	GP104003E or	
Q491,Q492	2213631 or	RN1241-A or		22380046	AM01Z	
Q575,Q576	2213632	RN1241-B	D929	224453304	MTZ33D	
Q501-Q504	2211732 or *	2SC1845-F or	D930,D931	223222,	WG713A,	
Q507,Q508	2211733 *	2SC1845-E		223205 or	1SS270A or	
Q505,Q506	2213354 or	2SA933S-R or		223163	1SS133	
	2212125	2SA1048-GR		Coils		
Q509,Q510	2213284 or	2SC1740S-R or	L501,L502	231176S	S-1.3C	
Q515,Q516	2212115	2SC2458-GR		Capacitors		
Q511,Q512	2211353 or	2SA949-O or	C303,C304	354741009	$10 \mu$ F,16V,Elect.	
	2211354	2SA949-Y	C307,C308	354721019	$100 \mu$ F,6.3V,Elect.	
Q513,Q514	2211633 or	2SC2229-O or	C309,C310	374726224	6200pF±5%,50V,Plastic	
	2211634	2SC2229-Y	C311,C312	374721824	1800pF±5%,50V,Plastic	
Q517,Q518	2201944, *	2SD1763-D,	C313-C316	354741009	$10 \mu$ F,16V,Elect.	
	2201945 or *	2SD1763-E or	C391,C392	374721015	100pF±10%,50V,Plastic	
	2201946 *	2SD1763-F	C401,C402	354741009	$10 \mu$ F,16V,Elect.	
Q519,Q520	2201934, *	2SB1186-D,	C407-C412	354741009	$10 \mu$ F,16V,Elect.	
	2201935 or *	2SB1186-E or	C413,C414	374721534	$0.015 \mu$ F±5%,50V,Plastic	
	2201936 *	2SB1186-F	C417,C418	374721534	$0.015 \mu$ F±5%,50V,Plastic	
Q521,Q522	2202523, *	2SC4468-O,	C421,C422	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$	
	2202524, *	2SC4468-Y,	C481	354721019	$100 \mu$ F,6.3V,Elect.	
	2202526, *	2SC4468-P,	C491	354741009	$10 \mu$ F,16V,Elect.	
	2202292 or *	2SC3182N-R or	C501,C502	354741009	$10\mu$ F,16V,Elect.	
	2202293 *	2SC3182N-O	C503,C504	374721015	100pF±10%,50V,Plastic	
Q523,Q524	2202513, *	2SA1695-O,	C507,C508	354742219	$220\mu$ F,16V,Elect.	
	2202514, *	2SA1695-Y,	C513,C514	354722219	$220\mu$ F,6.3V,Elect.	
	2202516, *	2SA1695-P,	C521,C522	354772209	$22 \mu$ F,63V,Elect.	
	2202282 or *	2SA1265N-R or	C527,C528	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{V}_{\bullet} \text{Plastic}$	
	2202283 *	2SA1265N-O	C567,C568	354700109	$1 \mu$ F,160V,Elect.	
Q525,Q526	2211732 or	2SC1845-F or	C570	354771019	$100 \mu$ F,63V,Elect.	
	2211733	2SC1845-E	C571-C573	354741009	10 μ F,16V,Elect.	
Q573	2211163 or	2SC2120-O or	C581	354721019	$100 \mu$ F,6.3V,Elect.	
	2211164	2SC2120-Y	C915,C916	3504263 or *	$8200\mu$ F,56V or	
Q575,Q576	2213631 or	RN1241-A or		3504268 *	$8200 \mu$ F,56V,Elect.	
-	2213632	RN1241-B	C923	3504213	$4700 \mu$ F,35V,Elect.	
			C924	354763329	$3300\mu$ F,35V,Elect.	

CAUTION: Replacement for transistor of mark *, if necess	ary,
must be made from the same beta group (H FE	) <b>a</b> s
the original type.	

			DISPLAY CIRC	CUIT PC BOARD (N	IADIS-4897-1A)
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	Capacitors	2200ttl 11011		IC	
C927,C928	354741009	10 μ F,16V,Elect.	Q701	22240773Y	μ PD78042GF-064
C931	354741009	10 μ F,16V,Elect.	<b>Q</b>	FL tube	
C932	354761019	100 μ F,35V,Elect.	Q702	212127Y	FIP13LM8
C932	354781019	100 μ F,50V,Elect.	Q702	Remote control ser	nsor
C933 C936,C937	354741009	10 μ F,16V,Elect.	U701	24130010Y	HC-312
C930,C937	Resistors	10 # 1 ,10 7 ,21002	0701	Transistors	
D202	5104225	N11RGLC250KWT22Z, Balance	Q703	221282 or	DTC144ES or
R393 R409	5104230	N14RLC100KWT22Z,Bass	Q103	2213560	RN1204
R415	5104230	N14RLC100KWT22Z,Treble	Q704-Q706	2213284 or	2SC1740S-R or
	443522704	27 ohm,1/2W,Metal oxide	Q10+Q100	2212115	2SC2458-GR
R533,R534	443521014	100 ohm,1/2W,Metal oxide	Q707	2213510 or	DTA114ES or
R535,R536			Qioi	2214350	RN2202
R537,R538	5210259	N06HR 2KBC,Trim		Diodes	14,1202
R543,R544	443523314	330 ohm,1/2W,Metal oxide	D701,D702	223205 or	1SS270A or
R545,R546	4000132Y	0.22 ohm×2,5W+5W,Metal plate	D701,D702 D704,D705	223163	1SS133
R551,R552	453630824	8.2 ohm,1W,Metal	D704,D703	224450913	MTZ9.1C
R553,R554	443523924	3.9 kohm,1/2W,Metal oxide		224450562	MTZ5.6B
R567,R568	453530224	2.2 ohm,1/2W,Metal	D706,D707	223205 or	1SS270A or
R570	443522204	22 ohm,1/2W,Metal oxide	D708	223203 Gr 223163	1SS133
R923	453530224	2.2 ohm,1/2W,Metal	D710-D712		SEL4910D-D,LED
R924	453530824	8.2 ohm,1/2W,Metal	D709	225291D	36649100-0,660
R927,R930	443522204	22 ohm,1/2W,Metal oxide		Resonator	CST4.19MGW,Ceramic
R933	443524704	47 ohm,1/2W,Metal oxide	X701	3010163	CS14.19MG W,Ceramic
R934	443524704	47 ohm,1/2W,Metal oxide		Coils	NCII 1452 220V
	Relaies		L701-L703	233454K220	NCH-1452 220K
RL591,RL592	25065485	NRL-2P2A-DC24-086		Capacitors	0.047E # 5V Cures
	Plugs		C701	3000075Y	0.047F,5.5V,Super
P211a,P613a	25055652	NPLG-14P608	C702	375524744	$0.47 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$
P611a	25055678	NPLG-8P634	C703,C709	354721019	100 μ F,6.3V,Elect.
P612a	25055649	NPLG-8P605	C704	354780109	$1 \mu$ F,50V,Elect.
	Terminals		C706,C707	354780109	1 μ F,50V,Elect.
P301-P303	25045300	NPJ-6PDBL-159	C711	354721019	100 μ F,6.3V,Elect.
P501	25060158	NTM-8PDMN084		Switches	
P504	25045302	NPJ-1PDBL-161	S701-S713	25035652	NPS-111-S604
	Sockets		S715-S737	25035652	NPS-111-S604
P711a-P713a	25051046	NSCT-10P833		Plugs	
JL261a	25051087	NSCT-3P874	P711b-P713b	25055659	NPLG-10P615
JL811a,JL812a	25051111	NSCT-7P898		Holder	
JL912a,JL913a	25051109	NSCT-5P896		27190937Y	FL tube
				Retainer	
POWER SUPPL	Y CIRCUIT PC BO	ARD(NAETC-4893-1A)		27141575Y	RI terminal
CIRCUIT NO.	PART NO.	DESCRIPTION			
F921,F922	252076 !	6.3A-SE-EAK,Fuse			
F921a,F922a	25050065 !	YSH403T,Fuseholders			

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TUNER CIRCU	JIT PC BOARD (N	ARF-4898-1A)				
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.		DESCRIPTION
	Front end			Capacitors		
TU001	240089	FE415-G11	C213-C216	354741009		10 μ F,16V,Elect.
	ICs		C217	354780229		2.2 μ F,50V,Elect.
Q103	22240749Y	LA1851N		Resistors		
Q171	22240750Y	LC72140	R101	5210263		N06HR 20KBC,Trim
<b>Q</b>	Transistors		R202	5210259		N06HR2KBC,Trim
Q101	2210746	2SC945A-P		Terminal		
Q102	2211723	2SC1923-O	P101	25060117		NTM-2PDML051
Q172	2212445	2SK365-GR	1.01	Socket		
Q172 Q173	2213284 or	2SC1740S-R or	P211b	25050986		NSCT-14P773
Q201,Q202	2212115	2SC2458-GR	12110	25050500		1.001 1.1775
Q174,Q175	2213510 or	DTA114ES or	POWER SUPP	LY CIRCUIT PO	' BO	ARD (NAPS-4900-1A)
Q205	2214350	RN2202	CIRCUIT NO.	PART NO.		DESCRIPTION
Q203,Q204	2212794	2SD1468-R	cheon no.	Transistors		DESCRIE TOTAL
Q203,Q204	Diode	23D1406-R	Q951	221282 or		DTC144ES or
D171	224450512	MTZ5.1B	Q)31	2213560		RN1204
D171	Resonators	M123.1B	Q952	2213650 or		DTD113ZS or
X171	3010228Y	VTI 4 5M County	Q332	2214680		RN1226
X171 X201	30102281 3010227Y	XTL-4.5M,Crystal		Diodes		Reviews
A201		CSB456F15,Ceramic	D951-D954	22380035 or		GP104003E or
T 101	Coils and transfor		D731-D734	22380035 01		AM01Z
L101	233457Y	NFIF-4081	D955	223222,		WG713A,
L102	233458Y	NFIF-4082	ננפע	223222, 223205 or		1SS270A or
L103	233454M022	NCH-1452 022M		223203 or 223163	,	
L104	233383	NMC-6070	-			1SS133
L201,L202	233355A	NMC-4059	C001	Capacitors	<b>A</b>	DE7150FZ103PAC400V/125V
L151	232163	NMRF-7065	C901	3500065A	<u> </u>	
L152	232139	NMIF-4062	C952	354742219		220 μ F,16V,Elect.
77101 77100	Ceramic filters	0000000000	7051	Resistor		8.2 about 1.0W Morel
X101,X102	3010071	SFE10.7MA5	R951	453530824		8.2 ohm,1/2W,Metal
X103	3010130	SFE10.7MZ2A	7000	Power transfor		NDT 111D
X151	3010123	SFZ-450JL	T902	2300671	47	NPT-1111P
G001	Capacitors	100 71617	DI 001	Relay 25065483	<b>A</b>	NRI 1054 DC 10 084
C001	354741019	100 μ F,16V,Elect.	RL901		<i>Δ</i>	NRL-1P5A-DC-12-084
C107-C109	354780229	2.2 μ F,50V,Elect.	T000	Fuses	٨	2154 CE EAV
C110	354741019	100 μ F,16V,Elect.	F902	252076		3.15A-SE-EAK 2.5A-SE-EAK
C133	354784799	0.47 μ F,50V,Elect.	F903	252075	Δ <u>.</u> Σ	2.5A-SE-EAR
C151	354741009	10 μ F,16V,Elect.	P000 - P000 -	Fuseholders		VOITAGOT
C155,C156	354741009	$10\mu$ F,16V,Elect.	F902a,F903a	25050065	<u>~</u>	YSH403T
C157	374723324	3300pF±5%,50V,Plastic	<b>2000</b>	Socket		NO. CO. LO. LO. LO. LO. LO. LO. LO. LO. LO. L
C158	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$	P902	25051125	Δ	NSCT-4P912,AC outlet
C159,C180	354721019	$100 \mu$ F,6.3V,Elect.				
C174	374723334	$0.033 \mu\text{F} \pm 5\%$ ,50V,Plastic				
C175	354780229	2.2 μ F,50V,Elect.				
C176	374722234	$0.022\mu\text{F}\pm5\%,50\text{V,Plastic}$				
C177	354782299	$0.22 \mu$ F,50V,Elect.				
C201,C202	354780109	$1 \mu$ F,50V,Elect.				
C203	354783399	$0.33 \mu$ F,50V,Elect.				
C204	354741019	100 μ F,16V,Elect.				
C205,C206	374721034	$0.01 \mu\text{F} \pm 5\%$ ,50V,Plastic				

NOTE: THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.

VIDEO CIRCUI	VIDEO CIRCUIT PC BOARD (NAETC-4901-1)					
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRPTION	
	IC			Diodes		
Q253	222840661	4066B	D651	224450562	MTZ5.6B	
	Transistors		D652,D653	223222,	WG713A,	
Q251,Q252	2213284 or	2SC1740S-R or		223205 or	1SS270A or	
	2212115	2SC2458-GR		223163	1SS133	
	Diode			Resonator		
D251	223222,	WG713A,	X651	3010217	CST2.04MG040,Ceramic	
	223205 or	1SS270A or		Capacitors		
	223163	1SS133	C601,C602	354780229	2.2 μ F,50V,Elect	
	Capacitors		C605,C606	354741009	10 μ F,16V,Elect.	
C251,C252	354721019	100 μ F,6.3V,Elect.	C607-C610	354781099	0.1 μ F,50V,Elect.	
C255,C256	354724719	470 μ F,6.3V,Elect.	C613,C614	374724734	0.047 μ F±5%,50V,Plastic	
C257	354721019	100 μ F,6.3V,Elect.	C615,C616	374722234	0.022 μ F±5%,50V,Plastic	
C259	354741019	100 μ F,16V,Elect.	C617-C620	354781099	0.1 μ F,50V,Elect	
	Terminal		C621,C622	354780479	4.7 μ F,50V,Elect.	
P251	25045339	NPJ-4PDYE190	C623-C627	354782299	0.22 μ F,50V,Elect.	
			C628	354741009	10 μ F,16V,Elect.	
RI TERMINAL	PC BOARD(NAET	C-4904-1)	C629	354786899	0.68 μ F,50V,Elect.	
CIRCUIT NO.	PART NO.	DESCRPTION	C630	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$	
	Terminal		C631,C660	374725625	5600pF±5%,50V,Plastic	
P961	25045330	NPJ-2PDBL184	C632	354780229	2.2 μ F,50V,Elect.	
			C634	354722219	220 μ F,6.3V,Elect.	
HEADPHONE 7	TERMINAL PC BO	ARD(NASW-4905-1)	C635	354741019	100 μ F,16V,Elect.	
CIRCUIT NO.	PART NO.	DESCRPTION	C636-C641	354741009	10 μ F,16V,Elect.	
	Terminal		C642	374724724	4700pF±5%,50V,Plastic	
P503	25045255	YKB21-5009	C643	354741009	10 μ F,16V,Elect.	
			C644	392841007	10 μ F,16V,Elect.	
LOUDNESS SW	/ITCH PC BOARD(	NASW-4906-1)	C651	354782299	0.22 µ F,50V,Elect.	
CIRCUIT NO.	PART NO.	DESCRPTION	C653	374723924	3900pF±5%,50V,Plastic	
	Switch		C655	374726834	$0.068 \mu\text{F} \pm 5\%,50\text{V,Plastic}$	
S714	25035652	NPS-111-S604	C656	354744709	47 μ F,16V,Elect.	
		7	C657,C658	354781099	0.1 μ F,50V,Elect.	
SURROUND CI	RCUIT PC BOARD	(NAAF-4908-1)	C659	374726834	$0.068 \mu\text{F} \pm 5\%,50\text{V,Plastic}$	
CIRCUIT NO.	PART NO.	DESCRPTION	C661	374724724	4700pF±5%,50V,Plastic	
	ICs		C663,C665	354721019	100 μ F,6.3V,Elect.	
Q601	22240247 or	BA15218N or	C666	375524744	$0.47 \mu$ F±5%,50V,Plastic	
Q673,Q674	22240293	NJM4558L-D	CIRCUIT NO.	PART NO.	DESCRIPTION	
Q602	22240683 or	NJM2177L or		Capacitors		
	22240692	M69032P	C671,C672	354780229	2.2 μ F,50V,Elect.	
Q606	22240398 or	TC9162N or	C675,C676	354741009	10 μ F,16V,Elect.	
	22240751	NJU7311L	C677,C678	354780229	2.2 μ F,50V,Elect.	
Q651	22240686 or	M65830P or	C679-C682	354741009	10 μ F,16V,Elect.	
	22240687	NJU9701D	C684,C685	354741009	10 μ F,16V,Elect.	
Q671	22240266	TC9213P	.,	Resistor		
-	Transistors		R431	5104332Y	N16RQL100KBT25F,Main volume	
Q603,Q604	2213631 or	RN1241-A or		Plug ·		
Q675,Q676	2213632	RN1241-B	P622a	25055405	NPLG-3P387	
				Sockets		
			P611b	25051127	NSCT-8P914	
			P612b	25050983	NSCT-8P770	

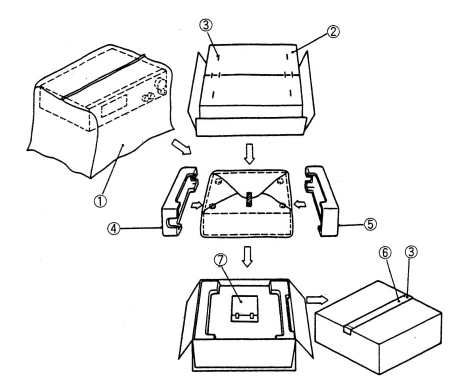
### **PACKING VIEW**

CIRCUIT NO.	PART NO.		DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	Sockets				Diodes	
P613b	25050986		NSCT-14P773	D805,D806	223222,	WG713A,
P621a	2000802ULY		NSAS-6P758	D811	223205 or	1SS270A or
					223163	1SS133
CENTER AND	REAR AMPLIFI	ER	PC BOARD (NAAF-4909-1A)		Coils	
CIRCUIT NO.	PART NO.		DESCRIPTION	L801,L802	231176S	S-1.3C
	Transistors				Capacitors	
Q801-Q804	2211732 or	*	2SC1845-F or	C801,C802	354741009	10 μ F,16V,Elect.
Q807,Q808	2211733	*	2SC1845-E	C807	354742219	$220\mu$ F,16V,Elect.
Q805,Q806	2213354 or		2SA933S-R or	C808	354744709	$47 \mu$ F,16V,Elect.
	2212125		2SA1048-GR	C821,C822	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
Q809,Q810	2213284 or		2SC1740S-R or	C827,C828	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
Q815,Q816	2212115		2SC2458-GR	C865,C867	354700109	$1 \mu$ F,160V,Elect.
Q811,Q812	2211353 or		2SA949-O or	C866	354784709	$47 \mu$ F,50V,Elect.
	2211354		2SA949-Y	C868,C870	374724734	$0.047 \mu F \pm 5\%,50 \text{V,Plastic}$
Q813	2211633 or		2SC2229-O or	C869	354700109	$1 \mu$ F,160V,Elect.
	2211634		2SC2229-Y		Resistors	
Q814	2211732 or		2SC1845-F or	R833,R834	443522704	27 ohm,1/2W,Metal oxide
Q825,Q826	2211733		2SC1845-E	R835,R836	442521014	100 ohm,1/2W,Metal oxide
Q817	2212653 or		2SC3421-O or	R837	5215044	N08HR 2KBC,Trim
	2212654		2SC3421-Y	R843,R844	443523314	330 ohm,1/2W,Metal oxide
Q818	2211653 or		2SC2235-O or	R845	4000132Y	$0.22 \text{ ohm} \times 2.5\text{W} + 5\text{W}$ , Metal plate
	2211654		2SC2235-Y	R846	4000131Y	$0.22 \text{ ohm} \times 2.2 \text{W} + 2 \text{W}$ , Metal plate
Q819	2212643 or		2SA1538-O or	R851,R852	453530824	8.2 ohm,1/2W,Metal
	2212644		2SA1538-Y	R853,R854	443523924	3.9 kohm,1/2W,Metal oxide
Q820	2211643 or		2SA965-O or	R865,R866	453530224	2.2 ohm,1/2W,Metal
	2211644		2SA965-Y	R867-R870	443522204	22 ohm,1/2W,Metal oxide
Q821	2202253,	*	2SC4467-O,		Relay	
	2202254,	*	2SC4467-Y,	RL801	25065485	NRL-2P2A-DC24-086
	2202256,	*	2SC4467-P,		Plugs	
	2202502 or	*	2SC3181N-R or	P621b	25055234	NPLG-3P218
	2202503	*	2SC3181N-O		Terminal	
Q822	2202373,	*	2SC4466-O,	P801	25060191Y	NTM-6PDML113
	2202374,	*	2SC4466-Y,			
	2202375,	*	2SC4466-P,			
	2202352 or	*	2SC3180N-R or			
	2202353	*	2SC3180N-O			
Q823	2202243,	*	2SA1694-O,			
	2202244,	*	2SA1694-Y,			
	2202246,	*	2SA1694-P,			
	2202492 or	*	2SA1264N-R or			
	2202493	*	2SA1264N-O			
Q824	2202363,	*	2SA1693-O,			
	2202364,	*	2SA1693-Y,			
	2202365,	*	2SA1693-P,			
	2202342 or	*	2SA1263N-R or			
	2202343	*	2SA1263N-O			

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CAUTION:Replacement for transistor of mark \*, if necessary, must be made from the same beta group (H = ) as the original type.

NOTE: THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.



### TX-9022RDS PARTS LIST

PARTS LIST							
REF.NO.	PART NO.	DESCRIPTION					
1	29100034-1Y	Styrene bag for unit					
2	29052706Y	Carton box					
3	282301	Ten staples					
4	29091652BY	Pad R					
5	29091651BY	Pad L					
6	29110071	PP tape					
7	Accessary bag ass'y						
	232140	NMA-3057,AM loop antenna					
	2010200	Cord RI					
	3010054	UM-3,Two batteries					
	24140261AY	RC-261S,Remote control transmitter					
	29100097-1Y	Styrene bag for accessary					
	292112Y	FM antenna					
	29341902Y	Instruction manual					
	29365020H	Warranty card					
	29100094B	Styrene bag for warranty card					
	29100097-1Y	Styrene bag for accessary					

### **DESCRIPTION**

Styrene bag for unit

Carton box

Ten staples

Pad R

Pad L

PP tape

NMA-3057,AM loop antenna

Cord RI

UM-3,Two batteries

RC-262S, Remote control transmitter

Styrene bag for accessary

. FM antenna

Instruction manual

Warranty card

Styrene bag for warranty card